

US EPA ARCHIVE DOCUMENT



# National Beach Guidance and Required Performance Criteria for Grants

June 2002



# **National Beach Guidance and Required Performance Criteria for Grants**

June 2002

U.S. Environmental Protection Agency  
Office of Water (4305T)  
1200 Pennsylvania Avenue, NW  
Washington, DC 20460

**EPA-823-B-02-004**

## Foreword

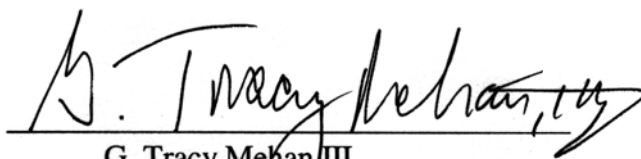
Our nation's beaches are a valuable recreational resource and one of the top vacation choices for Americans. Whether we use them for swimming, boating, or simply relaxing and enjoying the aesthetic qualities, beaches are important to most Americans. EPA estimates that each year Americans take millions of trips to coastal areas and spend billions of dollars at beach destinations and communities.

To help protect public health at the Nation's beaches, the Beaches Environmental Assessment and Coastal Health (BEACH) Act was signed into law in October 2000. The BEACH Act requires EPA to publish performance criteria for monitoring and assessing coastal recreation waters and for promptly notifying the public when those waters exceed applicable water quality standards. The act also authorizes EPA to award grants to help governments implement beach monitoring and notification programs that are consistent with the performance criteria.

This document, the *National Beach Guidance and Required Performance Criteria for Grants*, outlines the performance criteria that eligible coastal or Great Lakes state, tribal, or local governments must meet to receive grants to implement coastal recreation water monitoring and public notification programs under the BEACH Act. This document also provides useful guidance for both coastal and inland beach monitoring and notification programs. The BEACH Act, however, authorizes the award of grant funds to support monitoring and notification programs for coastal recreation waters only.

EPA developed this document in a cooperative consultation process with a wide variety of agencies and interested parties. The Agency hosted several regional workshops to identify preliminary concepts and gather specific recommendations. Following the workshops, EPA developed a draft guidance document, and several review teams provided detailed comments to EPA for consideration. EPA published a draft document on July 31, 2001, and announced a 60-day comment period that closed on October 1, 2001. During the comment period, EPA, the Association of State and Interstate Water Pollution Control Administrators, and the Coastal States Organization hosted five public forums throughout the United States to discuss the draft. This final document incorporates responses to those comments and others that EPA received.

With the publication of the final *National Beach Guidance and Required Performance Criteria for Grants*, we are taking an important step forward in implementing the BEACH Act. We look forward to a continued cooperative effort with our partners to protect and improve the quality of our nation's beaches.



G. Tracy Mehan III  
Assistant Administrator for Water

## Acknowledgments

The *National Beach Guidance and Required Performance Criteria for Grants* was prepared by the Office of Science and Technology within the U.S. Environmental Protection Agency's Office of Water. Close cooperation with other EPA offices and other partners at the federal, state, and local levels helped us fully develop and improve the document.

The principal coauthors are Thomas Armitage, Rick Hoffmann, and Charles Kovatch within OST. EPA was supported in the development of the document by Tetra Tech, Inc., Fairfax, Virginia, under EPA Contract 68-C-169, with assistance from James Collins, Amy Cosgrove, Esther Peters, Martha Martin, and Jonathan Simpson.

They were greatly assisted, from concept to completion of the document, by the internal Beach Guidance Review Team members from EPA's headquarters, regional offices, and other offices. Review team members from the Office of Water included Lisa Almodovar, Rod Frederick, Latisha Parker, Jim Pendergast, Robert Shippen, Steve Schaub, Elizabeth Southerland, and James Woodley. The individuals from the Office of General Counsel included Leslie Darman and Carol Ann Siciliano. EPA regional beach coordinators included Terry Fleming, Helen Grebe, Nancy Grundahl, Joel Hansel, Janet Hashimoto, Matt Liebman, Rob Petersen, Mike Schaub, Holly Wirick, and Phil Woods. The representatives from the Office of Research and Development included Kris Brenner, Mimi Dannel, and Alfred Dufour.

The authors especially acknowledge the many thoughtful comments received from the external Beach Guidance Review Team. This group, composed of representatives from state and local environmental and health agencies as well as various environmental groups (see appendix A), contributed many hours and added significantly to the development and review of this document. Members included James Alamillo, Fred Banach, Bart Bibler, Kathy Brohan, Sarah Chasis, Jody Connor, Fred Earnhardt, Linda Eichmiller, Richard Eskin, Suzanne Giles, Mark Gold, Darryl Hatheway, Catherine Hazelwood, Mark Horton, Ramesh Kapur, Kerry Kehoe, Virginia Loftin, Bob Masanado, Robin McCraw, Ray Montgomery, Bruce Moulton, Judy Nelson, Jan Newton, Jack Pingree, Debbie Rouse, Dave Rosenblatt, Nancy Ross, Fun Shimabukuro, Susan Sylvester, Sol Sussman, Mitzy Taggart, Blake Traudt, and Leslie Williams.

## Executive Summary

This document, the *National Beach Guidance and Required Performance Criteria for Grants*, outlines the performance criteria that eligible coastal or Great Lakes state, tribal, or local governments must meet to receive grants to implement coastal recreation water monitoring and public notification programs under the Beaches Environmental Assessment and Coastal Health Act (BEACH Act). This document also provides useful guidance for both coastal and inland beach monitoring and notification programs. The BEACH Act, however, authorizes the award of grant funds to support monitoring and notification programs for coastal recreation waters only.

This document sets forth performance criteria for (1) monitoring and assessing coastal recreation waters adjacent to beaches (or similar points of access used by the public) to determine attainment of applicable water quality standards for pathogen indicators and (2) promptly notifying the public of any exceedance or likelihood of exceedance of applicable water quality standards for pathogen indicators for coastal recreation waters. EPA is required to publish such performance criteria under Clean Water Act section 406(a). Section 406(b) authorizes EPA to award grants to states and tribes to implement monitoring and notification programs, but only if the programs meet certain requirements. One of these requirements is that the monitoring and notification programs must be consistent with EPA's performance criteria. The performance criteria provide the basis for EPA's evaluation of grant applications when deciding whether to award monitoring and notification program implementation grants under section 406(b). This document is intended to be used by potential grant recipients to implement effective monitoring and notification programs that will be eligible for grants under section 406. This document also includes EPA's recommendations for implementing programs consistent with the performance criteria. The general requirements of the nine performance criteria are summarized below; specific requirements are discussed in the relevant chapters.

Category	Performance Criterion	General Requirements	Chapter Where Discussed
<b>Evaluation and Classification</b>	1	Develop risk-based beach evaluation and classification plan	3
<b>Monitoring</b>	2	Develop tiered monitoring plan	4
	3	Monitoring report submission and delegation	4
	4	Methods and assessment procedures	4
<b>Public Notification and Prompt Risk Communication</b>	5	Public notification and risk communication plan	5
	6	Measures to notify EPA and local governments	5
	7	Measures to notify the public	5
	8	Notification report submission and delegation	5
<b>Public Evaluation</b>	9	Public evaluation of program	2

In addition, this document also can serve as a reference guide for how and when to conduct preliminary beach assessments because it outlines protocols for water sample collection, sample handling, and laboratory analysis. It also provides information about using predictive models to estimate indicator levels and includes procedures for notifying the public about beach advisories, closings, and openings.

The document contains five chapters and accompanying appendices. Chapter 1 describes the BEACH Act and summarizes human health concerns related to microbial contamination of recreation waters. Chapter 2 outlines the performance criteria. Chapter 3 introduces the risk-based beach evaluation and classification process for prioritizing waters for monitoring and notification. Chapter 4 gives the methodology for monitoring and assessing recreation waters, and Chapter 5 explains risk communication and the process for notifying the public of health hazards due to bacterial contamination.

For more information on the performance criteria or implementation grants, please contact: U.S. Environmental Protection Agency, Office of Water, BEACH Program (4305T), 1200 Pennsylvania Avenue, NW, Washington, DC 20460. (See appendix B or the BEACH Watch web site at <http://www.epa.gov/waterscience/beaches/contact.html>).

## Contents

Tables .....	xii
Figures .....	xii
Acronyms .....	xiii

### 1. Introduction

1.1	Program and Document Overview .....	1-1
1.1.1	BEACH Act .....	1-2
1.1.2	How This Document Should Be Used .....	1-3
1.1.3	Organization of Document .....	1-3
1.2	Pathogen Groups .....	1-4
1.3	Health Concerns .....	1-5
1.4	Indicator Organisms .....	1-8
1.5	Water Quality Criteria and Standards for Bacteria .....	1-9
1.6	Assessing and Monitoring Floatable Debris .....	1-10
1.7	References .....	1-11

### 2. Grants and Performance Criteria

2.1	BEACH Act Conditions and Requirements Applicable to Section 406 Grants .....	2-1
2.2	Performance Criteria .....	2-3
2.2.1	Develop Risk-based Beach Evaluation and Classification Plan (1) .....	2-4
2.2.2	Develop Tiered Monitoring Plan (2) .....	2-4
2.2.3	Monitoring Report Submission and Delegation (3) .....	2-5
2.2.4	Methods and Assessment Procedures (4) .....	2-5
2.2.5	Public Notification and Risk Communication Plan (5) .....	2-5
2.2.6	Measures to Notify EPA and Local Governments (6) .....	2-5
2.2.7	Measures to Notify the Public (7) .....	2-6
2.2.8	Notification Report Submission and Delegation (8) .....	2-6
2.2.9	Public Evaluation of Program (9) .....	2-6
2.3	Additional Grant Information .....	2-7
2.3.1	Grant Program Phases .....	2-7
2.3.2	Eligibility for Grants .....	2-8
2.3.3	Funding .....	2-8
2.3.4	Selection Process .....	2-9
2.3.5	Application Procedure .....	2-9
2.4	References .....	2-10



### **3. Risk-based Beach Evaluation and Classification Process**

3.1	Performance Criterion .....	3-1
3.2	Step 1: Identify Coastal Recreation Waters .....	3-2
3.2.1	Designated Uses of Waterbodies .....	3-3
3.2.2	Recreational Uses of Waterbodies .....	3-3
3.2.3	Coastal Recreation Waters .....	3-4
3.3	Step 2: Identify Bathing Beaches or Similar Points of Access Used by the Public for Swimming, Bathing, Surfing, or Similar Water Contact Activities .....	3-4
3.4	Step 3: Review of Available Information .....	3-6
3.4.1	Factors That Indicate the Potential for Fecal Contamination .....	3-7
3.4.2	Use of the Beach .....	3-11
3.4.3	Other Factors .....	3-12
3.5	Step 4: Rank Beaches .....	3-12
3.6	References .....	3-14

### **4. Beach Monitoring and Assessment**

4.1	Performance Criteria .....	4-1
4.2	Tiered Monitoring Plan .....	4-2
4.2.1	Monitoring Design .....	4-3
4.2.2	Other Elements of a Monitoring Plan .....	4-10
4.3	Monitoring Report Submission and Delegation .....	4-13
4.4	Assessment Methods and Procedures .....	4-13
4.4.1	Laboratory Analysis .....	4-14
4.4.2	Analytical Procedures .....	4-16
4.4.3	Recommended Sample Collection Techniques .....	4-19
4.4.4	Data Verification and Validation .....	4-20
4.5	Use of Predictive Tools in Beach Monitoring Programs .....	4-21
4.6	References .....	4-24

### **5. Public Notification and Risk Communication**

5.1	Performance Criteria .....	5-1
5.2	Public Notification and Risk Communication Plan .....	5-3
5.3	Measures to Notify the Public, EPA and Local Governments .....	5-4
5.3.1	Problem Assessment and Audience Identification .....	5-4
5.3.2	Types of Notification .....	5-4
5.3.3	When to Notify .....	5-7
5.3.4	How to Notify .....	5-9
5.3.5	When to Remove Notification .....	5-12
5.3.6	Evaluation of Notification Program Effectiveness .....	5-13
5.4	Notification Report Submission and Delegation .....	5-15
5.5	References .....	5-17

## Appendices

- Appendix A: Beach Guidance Review Team
- Appendix B: EPA Grant Coordinators
- Appendix C: BEACH Act and Fact Sheet
- Appendix D: Indicator Organisms
- Appendix E: Data Elements
- Appendix F: Beach Evaluation and Classification List
- Appendix G: Conducting a Sanitary Survey
- Appendix H: Data Quality and Sampling Design Considerations
- Appendix I: Training
- Appendix J: Sample Collection
- Appendix K: Predictive Tools

## Tables

Table 1-1	Waterborne Pathogens .....	1-6
Table 2-1	Summary of BEACH Act Performance Criteria .....	2-4
Table 3-1	Summary of Risk-Based Evaluation and Classification Process 3-1 Performance Criterion .....	3-1
Table 4-1	Summary of Monitoring Performance Criteria .....	4-1
Table 4-2	EPA Recommended Tiered Sampling Design for Beach Managers .....	4-6
Table 5-1	Summary of Public Notification and Risk Communication Performance 5-9 Criteria .....	5-1
Table 5-2	Recommended Content for Advisories and Closings .....	5-8
Table B-1	Regional Grant Coordinators .....	B-1
Table D-1	Summary of Research Conducted Since 1986 .....	D-3
Table E-1	Beaches Program Tracking Draft Data Element List .....	E-1
Table F-1	Information to Consider When Ranking and Classifying Your Beaches .....	F-1
Table J-1	Chain of Custody Review List .....	J-5
Table J-2	Sample Handling, Preparation, and Analysis List .....	J-6
Table K-1	Evaluation of Model Capabilities and Applicability .....	K-4
Table K-2	Watershed-scale Loading Models .....	K-8
Table K-3	Potential Pathogen Fate and Transport Models .....	K-10

## Figures

Figure 1-1	Relationship between bacterial indicator organisms .....	1-9
Figure 3-1	Step 1: Identify recreation waters .....	3-2
Figure 3-2	Examples of coastal and noncoastal recreation waters .....	3-4
Figure 3-3	Step 2: Identify beaches and similar points of access .....	3-5
Figure 3-4	Step 3: Review available information .....	3-7
Figure 3-5	Step 4: Rank beaches .....	3-13
Figure H-1	Graphical representation of the relationship between bias and precision, and accuracy .....	H-15
Figure K-1	Predictive tool summary .....	K-7

## Acronyms

AFO	Animal feeding operation
ANSI	American National Standards Institute
AOAC	Association of Official Analytical Chemists International
APHA	American Public Health Association
ASQC	American Society for Quality Control
ASTM	American Society for Testing Materials
ATP	Alternate Test Procedure
AWWA	American Water Works Association
BEACH Act	Beaches Environmental Assessment and Coastal Health Act
CAFO	Concentrated animal feeding operation
CFU	Colony-forming units
COC	Chain of custody
CSO	Combined sewer overflow
CWA	Clean Water Act
MF	Membrane filtration
mL	Milliliter
MPN	Most probable number
MTF	Multiple-tube fermentation
NELAC	National Environmental Laboratory Accreditation Conference
NELAP	National Environmental Laboratory Accreditation Program
NPDES	National Pollutant Discharge Elimination System
NRC	National Research Council
ORD	Office of Research and Development
PBMS	Performance-based measurement system
POTW	Publicly owned treatment works
QA	Quality assurance
QAPP	Quality assurance project plan
QMP	Quality management plan
SOP	Standard operating procedure
SSO	Sanitary sewer overflow
TMDL	Total Maximum Daily Load
USGS	United States Geological Survey
WEF	Water Environment Federation

## Chapter 1: Introduction

This document outlines the performance criteria that an eligible coastal or Great Lakes state, tribal, or local government must meet to receive grants to implement coastal recreation water monitoring and public notification programs under the Beaches Environmental Assessment and Coastal Health (BEACH) Act. The coastal recreation waters covered under the grant program are defined in section 3.2.3 of this document. This document also provides useful guidance for both coastal and inland beach monitoring and notification programs. The BEACH Act, however, authorizes the award of grant funds to support monitoring and notification programs for coastal recreation waters only.

### 1.1 Program and Document Overview

Fecal contamination of our nation's recreation waters originates from many sources, including coastal and shoreline development, wastewater collection and treatment facilities, septic tanks, urban runoff, disposal of human waste from boats, bathers themselves, animal feeding operations, and natural animal sources such as wildlife. People who swim and recreate in water contaminated with fecal pollution are at an increased risk of becoming ill because of pathogens from the fecal matter. For example, people could contract gastrointestinal diseases; nongastrointestinal diseases, such as respiratory, ear, eye, and skin infections; or other illnesses such as meningitis or hepatitis (Rose et al., 1999).

In response to these concerns, the U.S. Environmental Protection Agency (EPA) announced its BEACH Program in 1997. The goal of the program was to assist states, tribes, and local government environmental and public health officials in reducing the risk of disease to users of U.S. recreation waters. The BEACH Program focused on four key objectives:

- Strengthening water quality standards for bathing beaches
- Improving state, tribal, and local government beach programs
- Providing better information regarding beach water quality to the public
- Promoting scientific research to better protect the health of beach users

EPA also started its annual voluntary survey of state and local agencies that monitor water quality at beaches. The *National Health Protection Survey of Beaches* collects information to determine which local beaches are monitored and what agencies are responsible for beach programs. The survey also collects detailed information about advisories and closures at specific beaches. In March 1999 EPA published the *Action Plan for Beaches and Recreational Waters* (Beach Action Plan), a multiyear strategy that describes the Agency's programmatic and scientific research efforts to improve beach programs and research. The Beach Action Plan was published jointly by EPA's Office of Water and Office of Research and Development (ORD), and it can be accessed at <http://www.epa.gov/ORD/WebPubs/beaches>. Printed copies of the document (EPA 600/R-98-079) can be ordered through the National Service Center for

Environmental Publications (NSCEP), at <http://www.epa.gov/ncepi> or by telephone at 1-800-490-9198.

### 1.1.1 BEACH Act

The BEACH Act was passed on October 10, 2000, and amended the Clean Water Act (CWA) by adding section 406. The BEACH Act addresses pathogens and pathogen indicators in coastal recreation waters and contains three significant provisions, summarized as follows:

1. The BEACH Act amended the CWA to add section 303(i), which requires states and tribes that have coastal recreation waters to adopt new or revised water quality standards by April 10, 2004, for pathogens and pathogen indicators for which EPA has published criteria under CWA section 304(a). The BEACH Act amendments further direct EPA to promulgate standards for states and tribes that fail to adopt such standards for such pathogens and pathogen indicators.
2. The BEACH Act amended the CWA to include section 104(v), which requires EPA to study issues associated with pathogens and human health and to publish (by 2005) new or revised CWA section 304(a) criteria for pathogens and pathogen indicators based on that study. Within 3 years after EPA's publication of the new or revised section 304(a) criteria, states and tribes that have coastal recreation waters must adopt new or revised water quality standards for all pathogens and pathogen indicators to which EPA's new or revised section 304(a) criteria apply.
3. The BEACH Act amended the CWA to add section 406, which authorizes EPA to award grants to states and tribes to develop and implement a program to monitor and assess, for pathogens and pathogen indicators, coastal recreation waters adjacent to beaches or similar points of access that are used by the public and to notify the public if applicable water quality standards for pathogens and pathogen indicators are exceeded. EPA may award an implementation grant only if the applicant meets all of the statutory requirements for implementation grants. One of these requirements is that the applicant must implement a monitoring and public notification program that is consistent with performance criteria published by EPA under the act. The BEACH Act also requires EPA to implement a monitoring and notification program for coastal recreation waters for states and tribes that do not have a program consistent with EPA's performance criteria, using grant funds that would otherwise have been available to those states and tribes. The BEACH Act and an associated fact sheet are included in appendix C. In addition, a complete copy of the BEACH Act can be found at <http://www.epa.gov/waterscience/beaches/technical.html>.

### 1.1.2 How This Document Should Be Used

This document sets forth performance criteria for (1) monitoring and assessing coastal recreation waters adjacent to beaches (or similar points of access used by the public) to determine attainment of applicable water quality standards for pathogen indicators and (2) promptly notifying the public of any exceedance or likelihood of exceedance of applicable water quality standards for pathogen indicators for coastal recreation waters. EPA is required to publish such performance criteria under CWA section 406(a). Section 406(b) authorizes EPA to award grants to states and tribes to implement a monitoring and notification program, but only if the program meets certain requirements. (See CWA section 406(b)(2)(A)(i)-(v).) One of these requirements is that the monitoring and notification programs must be consistent with EPA's performance criteria. Excerpts from section 406(b)(2)(A) are included in chapter 2.

The performance criteria provide the basis for EPA's evaluation of grant applications when deciding whether to award monitoring and notification program implementation grants under section 406(b). This document is intended to be used by potential grant recipients to implement effective monitoring and notification programs that will be eligible for grants under section 406.

This document also includes EPA's recommendations for implementing programs consistent with the performance criteria. In addition, this document can serve as a reference guide for how and when to conduct preliminary beach assessments because it outlines protocols for water sample collection, sample handling, and laboratory analysis. It also provides information about using predictive models to estimate indicator levels and includes procedures for notifying the public about beach advisories, closings, and openings.

### 1.1.3 Organization of Document

The chapters in this document cover the following topics:

- **Chapter 1** discusses human health concerns associated with exposure to pathogens and discusses the establishment of water quality standards for bacteria.
- **Chapter 2** summarizes the basic requirements that an applicant must meet to receive a program implementation grant. The chapter identifies relevant sections of the BEACH Act, briefly describes the corresponding performance criteria that EPA has developed, and provides additional grant-related information.
- **Chapter 3** describes the risk-based evaluation process that EPA recommends for states and tribes to classify and prioritize their recreation beaches. This step-by-step approach allows states and tribes to assess the relative human health risks and usage of their beaches and to assign an appropriate management ranking to each of them.



- **Chapter 4** discusses the performance criteria related to monitoring and assessment and provides detailed technical guidance.
- **Chapter 5** describes the performance criteria and technical guidance related to the public notification and risk communication portions of a beach program.

The appendices include detailed technical information associated with the topics discussed in the five chapters:

- Appendix A: Beach Guidance Review Team
- Appendix B: EPA Grant Coordinators
- Appendix C: BEACH Act and Fact Sheet
- Appendix D: Indicator Organisms
- Appendix E: Data Elements
- Appendix F: Beach Evaluation and Classification List
- Appendix G: Conducting a Sanitary Survey
- Appendix H: Data Quality and Sampling Design Considerations
- Appendix I: Training
- Appendix J: Sample Collection
- Appendix K: Predictive Tools

## 1.2 Pathogen Groups

Pathogens are defined as disease-causing microorganisms. Microorganisms are ever-present in all terrestrial and aquatic ecosystems. Many types are beneficial, functioning as agents for chemical decomposition, food sources for larger animals, and essential components of the nitrogen cycle and other biogeochemical cycles. Some microorganisms reside in the bodies of animals and aid in the digestion of food; others are used for medical purposes such as providing antibiotics. The small subset of microorganisms that cause human diseases are known as human pathogens. If taken into the body, such pathogens can cause gastrointestinal illness or even death. The source of these microorganisms is usually the feces of humans and other warm-blooded animals. The pathogens most commonly identified and associated with waterborne diseases can be grouped into three general categories: bacteria, protozoans, and viruses.

**Bacteria** are unicellular organisms that lack an organized nucleus and contain no chlorophyll. They contain a single chromosome and typically reproduce by binary fission, during which a single cell divides to form two new cells. A primary source of concern to EPA is feces from warm-blooded animals, including fecal waste associated with farming and the discharge of domestic sewage. Feces can contain many types of bacteria found in waterbodies, including the coliform group, streptococcus, lactobacillus, staphylococcus, and clostridia. It is important to note, however, that most bacteria are not pathogenic.



**Protozoans** are unicellular organisms that reproduce by fission and occur primarily in the aquatic environment. Pathogenic protozoans, which constitute almost 30 percent of the 35,000 known species of protozoans, originate in the feces of warm-blooded animals. They can exist in the environment as cysts that hatch, grow, and multiply after ingestion, causing associated illness. Encystation of protozoans facilitates their survival by protecting them from harsh conditions like high temperature and salinity. Two protozoan species of major concern as waterborne pathogens are *Giardia lamblia* and *Cryptosporidium parvum*.

**Viruses** are a group of infectious agents that require a host in which to live. They are composed of a sequence of nucleic acids—either DNA or RNA, depending on the virus—that is covered by a protein shell for protection. The most significant virus group affecting water quality and human health grows and reproduces in cells of the gastrointestinal tract of infected animals. These enteric viruses are excreted in feces and include hepatitis A, rotaviruses, caliciviruses (Norwalk-like viruses), adenoviruses, enteroviruses, and reoviruses.

### 1.3 Health Concerns

The main route of exposure to disease-causing organisms in recreation waters is contact with polluted water while swimming, including accidental ingestion of contaminated water. In waters that contain fecal contamination, potentially all the waterborne diseases spread by the fecal-oral route could be contracted by bathers. These illnesses include diseases resulting from the following:

- Bacterial infection (such as cholera, salmonellosis, shigellosis, and gastroenteritis).
- Viral infection (such as infectious hepatitis, gastroenteritis, and intestinal diseases caused by enteroviruses).
- Protozoan infections (such as amoebic dysentery and giardiasis).

Swimming in contaminated water most frequently causes gastroenteritis. Gastroenteritis is the inflammation of the gastrointestinal tract, usually caused by a microorganism. Symptoms include chills, nausea, diarrhea, and fever.

Although bathing in contaminated water most often results in contracting diseases that affect the gastrointestinal tract, diseases affecting the eye, ear, skin, and upper respiratory tract can be contracted as well. Infection often results when pathogenic microorganisms come into contact with small breaks and tears in the skin or ruptures in delicate membranes in the ear or nose resulting from the trauma associated with diving into the water. Table 1-1 provides a list of diseases that can result from contact with water contaminated with anthropogenically introduced or naturally occurring bacterial, viral, and protozoan pathogens.

**Table 1-1. Waterborne Pathogens**

Pathogen		Disease	Effects
Bacteria	<i>Escherichia coli</i> (enteropathogenic)	Gastroenteritis	Vomiting, diarrhea, death in susceptible populations
	<i>Helicobacter pylori</i>	Gastritis	Diarrhea. Peptic ulcers are a long-term sequela.
	<i>Legionella pneumophila</i>	Legionellosis	Acute respiratory illness
	<i>Leptospira</i>	Leptospirosis	Jaundice, fever (Weil's disease)
	<i>Pseudomonas</i>	Infections in immunocompromised individuals	Urinary tract infections, respiratory system infections, dermatitis, soft tissue infections, bacteremia, and a variety of systemic infections
	<i>Salmonella typhi</i>	Typhoid fever	High fever, diarrhea, ulceration of the small intestine
	<i>Salmonella</i>	Salmonellosis	Diarrhea, dehydration
	<i>Shigella</i>	Shigellosis	Bacillary dysentery
	<i>Vibrio cholerae</i>	Cholera	Extremely heavy diarrhea, dehydration
	<i>Yersinia enterocolitica</i>	Yersiniosis	Diarrhea
Protozoans	<i>Balantidium coli</i>	Balantidiasis	Diarrhea, dysentery
	<i>Cryptosporidium</i>	Cryptosporidiosis	Diarrhea
	<i>Entamoeba histolytica</i>	Amebiasis (amoebic dysentery)	Prolonged diarrhea with bleeding, abscesses of the liver and small intestine
	<i>Giardia lamblia</i>	Giardiasis	Mild to severe diarrhea, nausea, indigestion
	<i>Naegleria fowleri</i>	Amoebic meningoencephalitis	Fatal disease; inflammation of the brain
Viruses	Adenovirus (31 types)	Respiratory disease	Eye infections, diarrhea
	Astroviruses	Gastroenteritis	Vomiting, diarrhea
	Enteroviruses (67 types, e.g., polio, echo, and Coxsackie viruses)	Gastroenteritis	Diarrhea. Heart anomalies and meningitis are long-term sequela and are very rare.
	Hepatitis A and E	Infectious hepatitis	Jaundice, fever
	Caliciviruses (Norwalk- and Sapporo-like viruses)	Gastroenteritis	Vomiting, diarrhea
	Reovirus	Gastroenteritis	Vomiting, diarrhea
	Rotavirus	Gastroenteritis	Vomiting, diarrhea

Source: USEPA, 2001.

People who acquire an illness from bathing in contaminated water do not always associate their illness with swimming. As a result, disease outbreaks often are inconsistently recognized. Because disease surveillance cannot determine the incidence of disease among bathers, several studies have attempted to establish a link between the concentration of indicators of fecal contamination in bathing waters and the incidence of swimming-associated disease symptoms. Even at properly monitored beaches that have very low concentrations of fecal indicators, there is a risk of contracting a swimming-related illness.

EPA began to study the relationship between the quality of bathing water and the resultant health effects in 1972. Studies in the 1970s and 1980s examined the differences in symptomatic illness between swimming and nonswimming beachgoers at marine and freshwater bathing beaches. The studies found the following (USEPA, 1999):

- Swimmers who bathe in water contaminated with sewage are at greater risk than nonswimmers of contracting gastroenteritis.
- The swimming-associated illness rate increases as the quality of the bathing water degrades.
- The illness rate in marine swimmers is greater than that in freshwater swimmers when indicator densities are equivalent in marine and fresh waters.
- Most swimmer-related illnesses are of undetermined etiology (cause).

In 1995 researchers launched a large-scale study in the Santa Monica Bay area to assess both the effectiveness of bacterial indicators in predicting health risks to bathers and the relative health risk associated with bathing near storm drains. In this study approximately 15,000 beachgoers who bathed and immersed their heads were interviewed. Approximately 13,000 of the beachgoers were contacted for follow-up interviews designed to assess the occurrence of symptoms such as fever, chills, nausea, and diarrhea. The major findings of the study suggest that there is a significant correlation between swimming in water with high densities of indicator bacteria and the incidence of adverse health effects. In addition, the study confirmed that people who swim in front of flowing storm drains are twice as likely to exhibit adverse health effects as people who swim 400 yards away from storm drains (Haile et al., 1996).

A review of studies conducted during the past several decades has provided the following overall conclusions (Pruess, 1998):

- A causal dose-response relationship exists between bacterial indicator counts in recreational waters and gastrointestinal symptoms in bathers.
- A strong relationship between bacterial indicator counts and symptoms not related to the gastrointestinal tract could not be established.
- The relative risk of swimming in contaminated versus uncontaminated waters ranged from one to three times above the risk associated with swimming in uncontaminated water.
- Symptom rates were usually higher in individuals with compromised immune systems.
- The indicators showing the best correlation with adverse health effects were enterococci (marine and fresh water) and *Escherichia coli* (fresh water).

#### **1.4 Indicator Organisms**

Indicator organisms are a fundamental monitoring tool used to measure both changes in environmental (water) quality or conditions and the potential presence of hard-to-detect target pathogenic organisms. An indicator organism provides evidence of the presence or absence of a pathogenic organism that survives under similar physical, chemical, and nutrient conditions. Indicator organisms should have the following characteristics (Sloat and Ziel, 1992; Thomann and Mueller, 1987):

- Be easily detected using simple laboratory tests.
- Generally not be present in unpolluted waters.
- Appear in concentrations that can be correlated with the extent of contamination.
- Have a die-off rate that is not faster than the die-off rate of the pathogens of concern.

Because it is difficult to directly detect the many different pathogens or parasites that may be present in surface waters, the presence of fecal bacteria has long been used as an indicator of the possible presence of disease-causing organisms.

This document discusses the bacterial indicators that are used in current water quality criteria and standards. The term “pathogens and pathogen indicators” (from the BEACH Act) can refer to individual pathogens and a broad range of indicators. However, because bacterial indicators are the only indicators adopted as water quality standards, this document generally refers to bacterial indicators.

Other potential indicators are the subject of ongoing research and will be addressed in future updates to this guidance.

Figure 1-1 provides a summary of the relationships between bacterial indicator organisms for fecal contamination. Appendix D provides additional information on the organisms that can indicate fecal contamination and EPA's review of epidemiology studies.

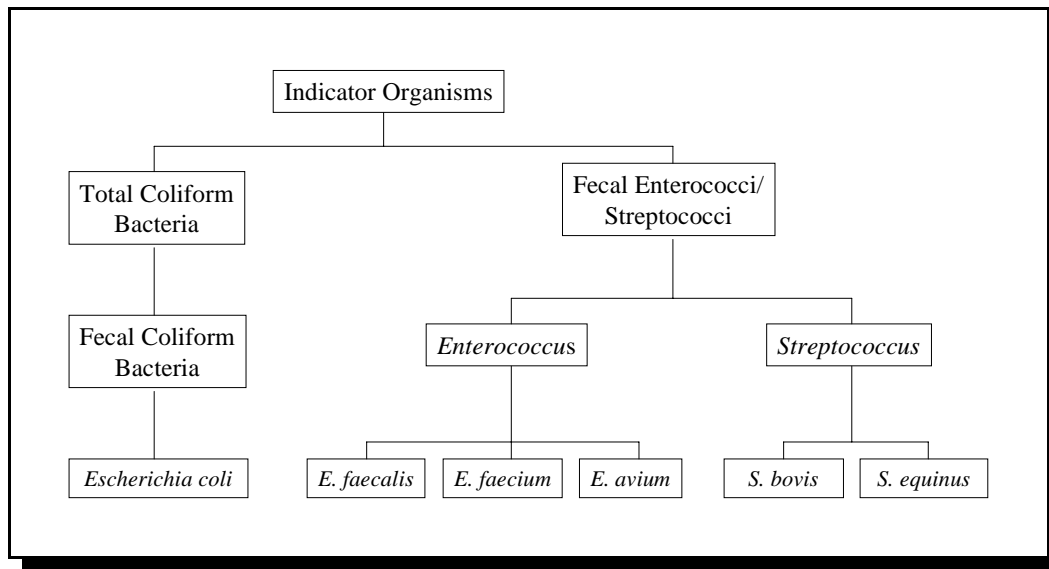


Figure 1-1. Relationship between bacterial indicator organisms.

## 1.5 Water Quality Criteria and Standards for Bacteria

Water quality standards define a designated use for a waterbody (e.g., primary contact recreation) and set specific water quality criteria to achieve that use. They are the foundation of the nation's water quality management program and are the goals by which success is ultimately measured for a given waterbody or watershed.

EPA's *Ambient Water Quality Criteria for Bacteria-1986* was developed for the protection of waters designated for recreational uses. Under CWA section 304(a), EPA is required to publish water quality criteria that accurately reflect the latest scientific knowledge for the protection of human health and aquatic life. The scientific foundation of the 1986 criteria is studies conducted by EPA demonstrating that for fresh water, *E. coli* and enterococci are best suited for predicting the presence of pathogens that cause illness, and that for marine waters, enterococci are most appropriate. The transition to *E. coli* and enterococci bacterial indicators (from total and fecal coliforms) continues to be an Agency priority for states' triennial reviews of their water quality standards. Further, the BEACH Act requires coastal and Great Lakes states to adopt, by April

2004, EPA's recommended water quality criteria for bacteria or other criteria demonstrated to be as protective as EPA's recommended water quality criteria for Great Lakes, marine, and estuarine waters. The BEACH Act amendments further direct EPA to propose and promulgate such standards for states that fail to do so.

## **Implementation Guidance**

It is beyond the scope of this document to provide an in-depth discussion of water quality standards and associated technical issues. However, EPA has released the document *Implementation Guidance for Ambient Water Quality Criteria for Bacteria—1986* regarding the implementation of EPA's recommended bacteriological criteria. The implementation guidance provides extensive information about the 1986 criteria document and associated issues. It should assist states, territories, and authorized tribes in adopting the most recent Ambient Water Quality Criteria for Bacteria (1986) and making the transition to monitoring for EPA's recommended *E. coli* and enterococci indicators, rather than total or fecal coliforms.

Readers are strongly encouraged to review this document because it addresses several issues that are important to beach managers. Issues addressed in the guidance document include calculating geometric mean densities from small data sets; implementing the geometric mean and single-sample maximum in various contexts, including National Pollutant Discharge Elimination System (NPDES) permits and CWA section 303(d) listing; options for application of criteria in waters contaminated by human sources; and beach public notification. This document can be found at <http://www.epa.gov/waterscience>.

### **1.6 Assessing and Monitoring Floatable Debris**

The BEACH Act also directs EPA to provide technical assistance to states, tribes, and local governments in assessing and monitoring their floatable debris. It is beyond the scope of this document to provide an in-depth discussion of these issues. To address this requirement, however, EPA has published the guidance document *Assessing and Monitoring Floatable Debris*. For more information on the document, please contact: U.S. Environmental Protection Agency, Office of Water, Oceans and Coastal Protection Division (4504T), 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or visit <http://www.epa.gov/owow/oceans/debris/floatingdebris/>.

## 1.7 References

- Haile, R. 1996. *A Health Effects Study of Swimmers in Santa Monica Bay*. Santa Monica Bay Restoration Project, Monterey Park, CA.
- Pruess, A. 1998. Review of epidemiological studies on health effects from exposure to recreational water. *International Journal of Epidemiology* 27:1-9.
- Rose, J.B., R.M. Atlas, C.P. Gerba, M.R. Gilchrist, M.W. LeChevallier, M.D. Sobsey, M.V. Yates, G.H. Cassell, and J.M. Tiedje. 1999. *Microbial Pollutants in Our Nation's Water: Environmental and Public Health Issues*. American Society for Microbiology, Washington, DC.
- Sloat, S., and C. Ziel. 1992. *The Use of Indicator Organisms to Assess Public Water Safety*. Hach Company, Loveland, CO.
- Thomann, R.V., and J.A. Mueller. 1987. *Principles of Surface Water Quality Modeling and Control*. Harper and Row, New York.
- USEPA. 1986. *Ambient Water Quality Criteria for Bacteria 1986*. EPA 440/5-84-002. U.S. Environmental Protection Agency, Office of Research and Development, Microbiology and Toxicology Division and Office of Water Regulations and Standards, Criteria and Standards Division, Washington, DC.
- USEPA. 1999. *Action Plan for Beaches and Recreational Waters*. EPA 600/R-98-079. U.S. Environmental Protection Agency, Office of Research and Development and Office of Water, Washington, DC.
- USEPA. 2000. *Implementation Guidance for Ambient Water Quality Criteria for Bacteria 1986*. Draft. January 2000. EPA 823/D-00-001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.
- USEPA. 2001. *Protocol for Developing Pathogen TMDLs*. January 2001. EPA 84/R-00-002. U.S. Environmental Protection Agency, Office of Water, Washington, DC.



---

## Chapter 2: Grants and Performance Criteria

This chapter addresses the basic requirements that an applicant must meet to receive a program implementation grant. The chapter identifies relevant sections of the BEACH Act, briefly describes the corresponding performance criteria that EPA has developed, and provides additional grant-related information.

### 2.1 BEACH Act Conditions and Requirements Applicable to Section 406 Grants

The BEACH Act establishes a series of conditions and requirements related to grants for developing and implementing a BEACH monitoring and notification program. Section 406(c), which addresses the content of state and local programs, applies to all grants awarded to states, tribes, and local governments under the authority of section 406 regardless of whether the grant is for development or implementation of a beach monitoring program. Section 406(b)(3)(A), which addresses reporting, applies to all development and implementation grants awarded to states and tribes under the authority of section 406. Section 406(b)(3)(B), which addresses delegation to local governments, applies to development and implementation grants awarded to states only. The requirements set forth at section 406(b)(2)(A) apply only to implementation grants to states, tribes, and local governments. Sections 406(a), (b), and (c) have been reproduced below:

- **Section 406(a) Monitoring and Notification**

(1)...the Administrator shall publish performance criteria for –

(A) monitoring and assessment (including specifying available methods for monitoring) of coastal recreation waters adjacent to beaches or similar points of access that are used by the public for attainment of applicable water quality standards for pathogens and pathogen indicators; and

(B) the prompt notification of the public, local governments, and the Administrator of any exceeding, or likelihood of exceeding, applicable coastal recreation water quality standards described in subparagraph (A).

- **Section 406(b) Program Development and Implementation Grants**

(1) IN GENERAL.—The Administrator may make grants to States and local governments to develop and implement programs for monitoring and notification for coastal recreation waters adjacent to beaches or similar points of access that are used by the public.

(2) Limitations

(A) In General The Administrator may make grants to States and local governments to implement a monitoring and notification program if –

(i) the program is consistent with the performance criteria published by the Administrator under subsection (a);



(ii) the State or local government prioritizes the use of grant funds for particular coastal recreation waters based on the use of the water and the risk to human health presented by pathogens or pathogen indicators;

(iii) the State or local government makes available to the Administrator the factors used to prioritize the use of funds under clause (ii);

(iv) The State or local government provides a list of discrete areas of coastal recreation waters that are subject to the program for monitoring and notification for which the grant is provided that specifies any coastal recreation waters for which fiscal constraints will prevent consistency with the performance criteria under subsection (a); and

(v) the public is provided an opportunity to review the program through a process that provides for public notice and an opportunity for comment.

(2)(B) Grants to Local Governments –The Administrator may make a grant to a local government under this subsection for implementation of a monitoring and notification program only if, after the 1-year beginning on the date of publication of performance criteria under subsection (a)(1), the Administrator determines that the State is not implementing a program that meets the requirements of this subsection, regardless of whether the State has received a grant under this subsection.

### (3) Other Requirements

(A) REPORT –A State recipient of a grant under this subsection shall submit to the Administrator, in such format and at such intervals as the Administrator determines to be appropriate, a report that describes –

(i) data collected as part of the program for monitoring and notification as described in subsection (c); and

(ii) actions taken to notify the public when water quality standards are exceeded.

(B) DELEGATION A State recipient of a grant under this subsection shall identify each local government to which the State has delegated or intends to delegate responsibility for implementing a monitoring and notification program consistent with the performance criteria under subsection (a).

### • **Section 406(c) Content of State and Local Government Programs**

As a condition of receipt of a grant under subsection (b), a State or local government program shall identify:

1. lists of coastal recreation waters in the State, including coastal recreation waters adjacent to beaches or similar points of access that are used by the public;
2. in the case of a State program for monitoring and notification, the process by which the State may delegate to local governments responsibility for implementing the monitoring and notification program;
3. the frequency and location of monitoring and assessment of coastal recreation waters based on–

- (A) the periods of recreational use of the waters;
  - (B) the nature and extent of use during certain periods;
  - (C) the proximity of the waters to known point sources and nonpoint sources of pollution; and
  - (D) any effect of storm events on the waters;
4.
    - (A) the methods to be used for detecting levels of pathogens and pathogen indicators that are harmful to human health; and
    - (B) the assessment procedures for identifying short-term increases in pathogens and pathogen indicators that are harmful to human health in coastal recreation waters (including increases in relation to storm events);
  5. measures for prompt communication of the occurrence, nature, location, pollutants involved, and extent of any exceeding of, or likelihood of exceeding, applicable water quality standards for pathogens and pathogen indicators to –
    - (A) the Administrator, in such form as the Administrator determines to be appropriate; and
    - (B) a designated official of the local government having jurisdiction over land adjoining the coastal recreation waters for which the failure to meet applicable standards is identified;
  6. measures for the posting of signs at beaches or similar points of access, or functionally equivalent communication measures that are sufficient to give notice to the public that the coastal recreation waters are not meeting or are not expected to meet applicable water quality standards for pathogens and pathogen indicators; and
  7. measures that inform the public of the potential risks associated with water contact activities in the coastal recreation waters that do not meet applicable water quality standards.

## 2.2 Performance Criteria

EPA has developed nine performance criteria for the implementation of monitoring, assessment, and notification programs. To be eligible for a grant to implement a monitoring and notification program, the state, tribal, or local government's program must be consistent with these performance criteria. The performance criteria also apply to federal agency programs and programs directly implemented by EPA. These performance criteria are based on and incorporate other requirements of the sections of the BEACH Act provided above.

The general requirements of the performance criteria are listed in table 2-1 and summarized in sections 2.2.1 through 2.2.9. The specific requirements associated with each of the performance criteria, as well as more detailed discussions, are provided in subsequent chapters.

**Table 2-1. Summary of BEACH Act Performance Criteria**

Category	Performance Criterion	General Requirements	Chapter Where Discussed
<b>Evaluation and Classification</b>	1	Develop risk-based beach evaluation and classification plan	3
<b>Monitoring</b>	2	Develop tiered monitoring plan	4
	3	Monitoring report submission and delegation	4
	4	Methods and assessment procedures	4
<b>Public Notification and Prompt Risk Communication</b>	5	Public notification and risk communication plan	5
	6	Measures to notify EPA and local governments	5
	7	Measures to notify the public	5
	8	Notification report submission and delegation	5
<b>Public Evaluation</b>	9	Public evaluation of program	2

### **2.2.1 Develop Risk-based Beach Evaluation and Classification Plan (Performance Criterion 1)**

This performance criterion requires a state or tribe to develop a risk-based beach evaluation and classification plan and apply it to state or tribal coastal recreation waters. A state or tribal government program must describe the factors used in its evaluation and classification process and explain how its coastal recreation waters are ranked as a result of the process. This process must result in the identification of a list of coastal recreation waters, including coastal recreation waters adjacent to beaches or similar points of access used by the public. General and specific requirements for this performance criterion are discussed in more detail in chapter 3.

### **2.2.2 Develop Tiered Monitoring Plan (Performance Criterion 2)**

The second performance criterion requires development of an adequate tiered monitoring plan. This plan must adequately address the frequency and location of monitoring and assessment of coastal recreation waters based on the periods of recreational use of the waters, the nature and extent of use during certain periods, the proximity of the waters to known point sources and nonpoint sources of pollution, and any effect of storm events on the waters. General and specific requirements for this criterion are discussed in more detail in Chapter 4.

### 2.2.3 Monitoring Report Submission and Delegation (Performance Criterion 3)

Performance Criterion 3 requires states, tribes, and local governments to develop a mechanism to collect and report their monitoring data in timely reports and, in the case of states, to document any delegation of monitoring responsibilities that might have been made to local governments. General and specific requirements for this criterion are discussed in more detail in Chapter 4.

**Report Submission.** States, tribes, and local governments must report their monitoring data to the public, EPA, and other agencies in a timely manner. States are encouraged to coordinate closely with local governments to ensure that monitoring information is submitted in a consistent manner. Reported data must be consistent with the list of required data elements in appendix E

**Delegation.** If monitoring responsibilities are delegated to local governments, the state grant recipient must describe the process by which the state may delegate to local governments responsibility for implementing the monitoring program.

### 2.2.4 Methods and Assessment Procedures (Performance Criterion 4)

Performance Criterion 4 requires the development of detailed methods and assessment procedures. States, tribes, or local governments must adequately address and submit to EPA methods for detecting levels of pathogens and pathogen indicators that are harmful to human health in coastal recreation areas; provide documentation to support the validity of methods other than those currently recommended or approved by EPA; and identify and submit to EPA assessment procedures for identifying short-term increases in pathogens and pathogen indicators that are harmful to human health in coastal recreation areas. General and specific requirements for this criterion are discussed in more detail in Chapter 4.

### 2.2.5 Public Notification and Risk Communication Plan (Performance Criterion 5)

The state, tribe, or local government must develop an overall public notification and risk communication plan. The plan must describe the state's, tribe's, or local government's public notification efforts and measures to inform the public of the potential risks associated with water contact activities in the coastal recreation waters that do not meet applicable water quality standards. General and specific requirements for this criterion are discussed in more detail in Chapter 5.

### 2.2.6 Measures to Notify EPA and Local Governments (Performance Criterion 6)

The state, tribe, or local government must adequately identify measures for prompt communication of the occurrence, nature, location, pollutants involved, and extent of any exceeding of, or likelihood of exceeding, applicable water quality standards for pathogens and

pathogen indicators. The state, tribe, or local government must identify how this information will be promptly communicated to EPA. States only must identify how this information will be promptly communicated to a designated official of the local government for the area adjoining the coastal recreation waters for which the failure to meet applicable standards is identified. General and specific requirements for this criterion are discussed in more detail in Chapter 5.

### **2.2.7 Measures to Notify the Public (Performance Criterion 7)**

A state, tribe, or local government program must adequately address the posting of signs at beaches or similar points of access, or functionally equivalent communication measures that are sufficient to give notice to the public that the coastal recreation waters are not meeting or are not expected to meet applicable water quality standards for pathogens and pathogen indicators. General and specific requirements for this criterion are discussed in more detail in Chapter 5.

### **2.2.8 Notification Report Submission and Delegation (Performance Criterion 8)**

States, tribes, and local governments must compile their notification plans in timely reports and, in the case of states, describe any delegation of notification responsibilities that has been made, or the state intends to make, to local governments. General and specific requirements for this criterion are discussed in more detail in Chapter 5.

**Report Submission.** The mechanism must provide that the states, tribes, and local governments will report to EPA the actions they have taken to notify the public when water quality standards are exceeded.

**Delegation.** In the case of a state, if notification responsibilities are delegated to local governments, the state must describe the process by which the state may delegate to local governments responsibility for implementing the notification program.

### **2.2.9 Public Evaluation of Program (Performance Criterion 9)**

The ninth performance criterion is to provide the public with an opportunity to review the program through public notice, review, and an opportunity to comment.

Performance Criteria		Chapter Section
General requirement	Specific requirements	
<b>Public Evaluation of Program (Performance Criterion 9):</b> This performance criterion requires a state, tribe, or local government to provide the public with an opportunity to review the program through public notice, review, and an opportunity to comment.	Provide an opportunity for the public to comment on the following components of a beach monitoring and public notification program:	
	1. Beach evaluation and classification process, including a list of waters to be monitored and beach ranking.	3.5
	2. Sampling design and monitoring plan, including sampling location and sampling frequency.	4.2
	3. Public notification and risk communication plan, including methods to notify the public of a swimming advisory.	5.2

The public evaluation can be accomplished through public comments, meetings, forums, or workshops. For example, when classifying and ranking beaches, it is beneficial to gather input from members of the community regarding the recreation waters they would like to see monitored. Annual public or community meetings, surveys of the users at the beach, local newspaper articles, or other sources can provide insight into public opinion about the beach, including why the beach is or is not used (e.g., for sunning, running, swimming, or surfing), perceptions of water quality and health problems, and whether beach users desire a monitoring and notification program (if none exists) or how satisfied they are with the program that has been implemented.

## 2.3 Additional Grant Information

### 2.3.1 Grant Program Phases

The BEACH Act authorizes EPA to award grants for both developing and implementing monitoring and notification programs. Accordingly, EPA has established a two-phase grant program—an initial program *development* phase followed by a program *implementation* phase. The initial phase of the grant program focuses on development of a state or tribal beach monitoring and notification program. The second phase of the grant program focuses on implementation of a state or tribal beach monitoring and notification program.

### **2.3.2 Eligibility for Grants**

#### **State Governments**

Coastal and Great Lakes states are eligible to apply for grants to develop and implement monitoring and notification programs. For the purposes of the BEACH Act, the term “state” applies to 30 coastal and Great Lakes states and includes six coastal territories defined in CWA section 502: the Commonwealth of Puerto Rico, the Virgin Islands, Guam, American Samoa, the Commonwealth of the Northern Mariana Islands, and the Trust Territory of the Pacific Islands. The Trust Territory of the Pacific Islands, however, no longer exists. The Marshall Islands, the Federated States of Micronesia, and Palau, which were previously entities in the Trust Territory of the Pacific Islands, have entered into Compacts of Free Association with the Government of the United States. As a result, each is now a sovereign, self-governing entity and, as such, is no longer eligible to receive grants as a territory or possession of the United States.

#### **Local Governments**

The BEACH Act authorizes EPA to make grants to local governments for developing and implementing a monitoring and notification program only if, after the 1-year period beginning on the date of publication of this document, EPA determines that the state or tribe is not implementing a program that meets the requirements of the statute.

#### **Tribal Governments**

Section 518(e) of the CWA authorizes EPA to treat eligible Indian tribes in the same manner as states for the purpose of section 406. To receive BEACH Act grant funds, a tribe must have coastal recreation waters for which water quality standards have been established under the CWA. To date, no tribes have met this requirement.

### **2.3.3 Funding**

CWA section 406(i) authorizes appropriations of up to \$30 million per year through fiscal year 2005 to develop and implement beach programs. The actual amount of funding available to individual states and tribes will depend on congressional appropriation levels and an allotment formula for allocating funds among eligible entities. The BEACH Act grants are not intended to replace a state’s or tribe’s funding for its beach monitoring and notification program. The grants are intended to supplement existing funds and encourage states and tribes to invest in and support their beach monitoring and notification program.



### **2.3.4 Selection Process**

The EPA Administrator has delegated the authority to award BEACH Act program development and implementation grants to the Assistant Administrator of the Office of Water and to the EPA Regional Administrators. The EPA regional offices will award program development and implementation grants through a noncompetitive process.

EPA expects to award grants to all eligible state, territory, tribal, and local government applicants that meet the performance criteria specified in this document and other applicable statutory and regulatory requirements.

### **2.3.5 Application Procedure**

BEACH Act grants will be awarded and administered according to the regulations at 40 CFR Part 31 (“Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments”). The EPA regional offices have the lead responsibility for providing grant application packages and advice. Refer to appendix B for a list of the current EPA Regional Grant Coordinators or visit the BEACH Watch web site for information on specific grants, grant coordinators, or other pertinent information at <http://www.epa.gov/waterscience/beaches>.



## 2.4 References

USEPA. 2001. Notice of Availability of Grants for Development of Coastal Recreation Water Monitoring and Public Notification under the Beaches Environmental Assessment and Coastal Health Act. U.S. Environmental Protection Agency, Office of Water. *Federal Register*, May 30, 2001, 66(104):29308-29310.

## Chapter 3: Risk-Based Beach Evaluation and Classification Process

This chapter describes the risk-based beach evaluation and classification process, including the evaluation steps and recommended information that a state or tribe should consider when ranking beaches.

### 3.1 Performance Criterion

Performance Criterion 1 addresses the risk-based beach evaluation process. The general and specific requirements associated with this criterion are included in table 3-1.

**Table 3-1. Summary of Risk-Based Evaluation and Classification Process Performance Criterion**

Performance Criteria		Chapter Section
General Requirements	Specific Requirements	
<b>Risk-based Beach Evaluation and Classification (Performance Criterion 1).</b> This performance criterion requires a state or tribe to develop a risk-based beach evaluation and classification plan and apply it to state or tribal coastal recreation waters. A state or tribal government program must describe the factors used in its evaluation and classification process and explain how its coastal recreation waters are ranked as a result of the process. This process must result in the identification of a list of coastal recreation waters, including coastal recreation waters adjacent to beaches or similar points of access used by the public.	<ul style="list-style-type: none"> <li>• Identification of factors used to evaluate and rank beaches.</li> <li>• Identification of coastal recreation waters in the state or tribe.</li> <li>• Identification of beaches, or similar points of access used by the public for swimming, bathing, surfing, or similar water contact activities, adjacent to coastal recreation waters.</li> <li>• Identification and review of available information describing (1) the potential risk to human health presented by pathogens and (2) the use of the beach.</li> <li>• Notification of EPA annually when the ranking of beaches changes and alters the sampling frequency at beaches.</li> </ul>	3.2–3.5

Risk-based beach evaluation and classification is a means to identify the potential risk of disease to swimmers and to protect public health. Although a state or tribe may develop its own risk-based approach, it must address both the general and specific requirements summarized in table 3-1.

The goal of the evaluation process is for a grant recipient to use these requirements to evaluate its coastal recreation waters adjacent to beaches or similar points of access and classify those waters in an appropriate tier based on the potential risk to human health presented by pathogens and the use of the waters. EPA recommends establishing an evaluation and classification process that uses

a three-tiered process because this approach will enable beach managers to efficiently allocate monitoring and public notification resources to waters on the basis of use and potential disease risk. A classification of Tier 1, for example, could indicate that waters are of such high risk and/or receive such high usage that significant resources should be devoted to more intensive monitoring and public notification efforts for that area. EPA recommends this three-tiered model program; however, it is recognized that state or tribal programs will vary. The program must, however, ultimately result in a risk-based ranking. This classification can then be used to direct appropriate resources toward monitoring and notification programs for coastal recreation waters adjacent to beaches or similar points of access (see chapters 4 and 5).

### 3.2 Step 1: Identify Coastal Recreation Waters

According to the BEACH Act, *coastal recreation waters* are defined as the Great Lakes and marine coastal waters (including coastal estuaries) designated under CWA section 303(c) by a state or tribe for use for swimming, bathing, surfing, or similar water contact activities. The BEACH Act explicitly excludes from the definition of coastal recreation waters both inland waters and waters upstream of the mouth of a river or stream that has an unimpaired natural connection with the open sea. The first step in evaluating and classifying coastal recreation waters adjacent to beaches or similar points of access is to make a list of all coastal recreation waters (figure 3-1).

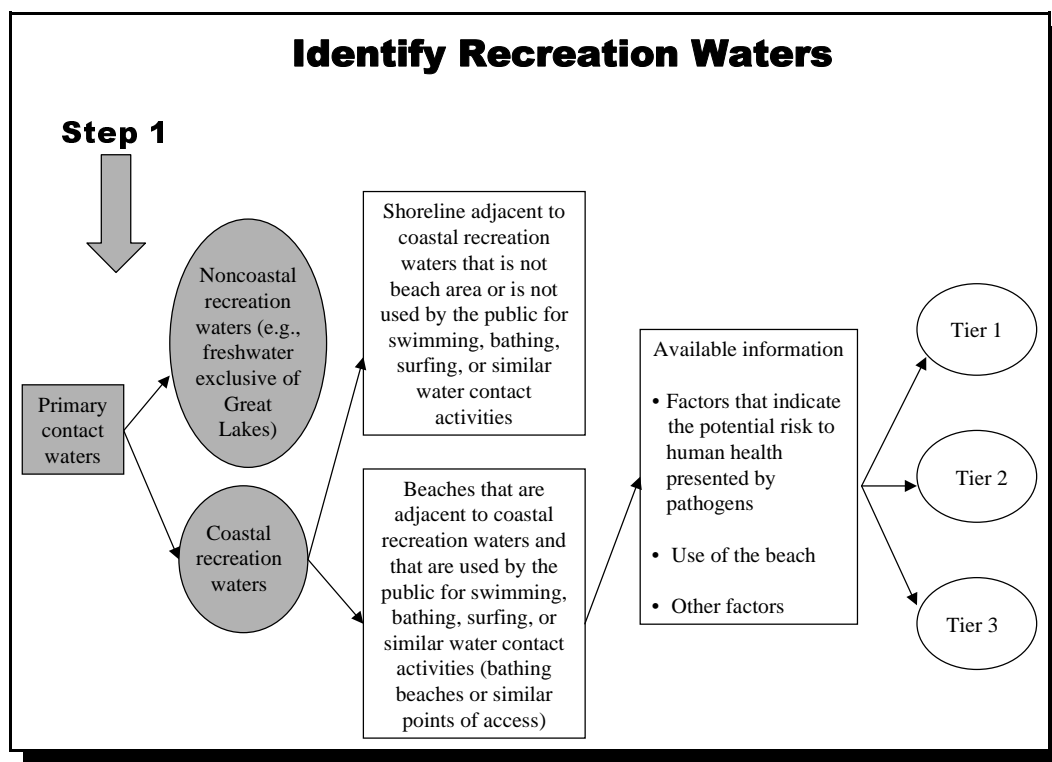


Figure 3-1. Step 1: Identify recreation waters.

### 3.2.1 Designated Uses of Waterbodies

Properly identifying coastal recreation waters requires identifying the designated use of a waterbody. Under CWA section 303(c)(2)(A), each water quality standard adopted by a state must consist of “designated uses” for the water to which the standard applies and criteria to protect these uses. The state or tribe must then submit the new or revised water quality standards to EPA for review. If EPA disapproves a water quality standard submission or if the EPA Administrator determines that new or revised water quality standards are necessary to meet the requirements of the CWA, EPA must adopt a new or revised water quality standard itself, including designated uses, when appropriate. In other words, the applicable water quality standards (including, in this instance, designated uses for the purpose of the BEACH Act) may be adopted by states, tribes, or EPA, depending on the circumstances.

Most states and some tribes have established designations for their primary contact waters. Assigning a designated use to a waterbody is a means of identifying and classifying that waterbody’s intended use (e.g., aquatic life support, fish consumption, shellfish harvesting, drinking water supply, primary contact recreation, secondary contact recreation). Any change to the designated use of a waterbody must be submitted to EPA for the Agency’s review and approval or disapproval. Typically, states and tribes review their water quality standards every three years and revise the standards as appropriate.

In designating a use for a waterbody and setting the appropriate water quality criteria to protect that use, the state or tribe also must take downstream water quality into consideration and ensure that its water quality standards provide for attaining and maintaining the water quality standards for downstream waters.

### 3.2.2 Recreational Uses of Waterbodies

Recreation occurs in many forms throughout the United States and frequently centers around waterbodies and activities that take place in and on the water. Waters where people engage in or are likely to engage in activities that could result in ingestion of the water or immersion are designated for use in state and tribal water quality standards as “primary contact recreation” waters. A primary contact recreation use should be adopted for any waterbody where people engage in or are likely to engage in activities that could result in ingestion of the water or immersion. These activities include swimming, water skiing, and kayaking.

Often a state or tribe will designate most or all of its surface waters for primary contact recreation. Those waters adjacent to bathing beaches typically constitute a subset of the waters designated for primary contact recreation.

Although most recreation waters are designated for year-round primary contact recreation to protect people engaged in primary contact activities, for some waters a primary contact recreation

use is designated on only a seasonal basis. These uses can include the designation of intermittent, secondary, or seasonal recreation uses. For example, a state or tribe might choose to designate waters for primary contact recreation use only during certain months of the year if climate precludes such use at other times. Similarly, a state or tribe might designate waters for nonprimary contact recreational use, often known as secondary contact use. Subject to the provisions of 40 CFR 131.10, secondary contact recreation uses might be appropriate on a year-round basis, for example, where waters have been irreversibly affected by wet weather events or where protecting a primary contact recreation use at all times would result in substantial and widespread social and economic impact.

### 3.2.3 Coastal Recreation Waters

The requirements of the BEACH Act apply only to states and tribes that have “coastal recreation waters.” As amended by the BEACH Act, CWA section 502(21) defines *coastal recreation waters* as the Great Lakes and marine coastal waters (including coastal estuaries) that are designated under section 303(c) by a state or tribe for use for swimming, bathing, surfing, or similar water contact activities. Coastal recreation waters do not include either inland waters or

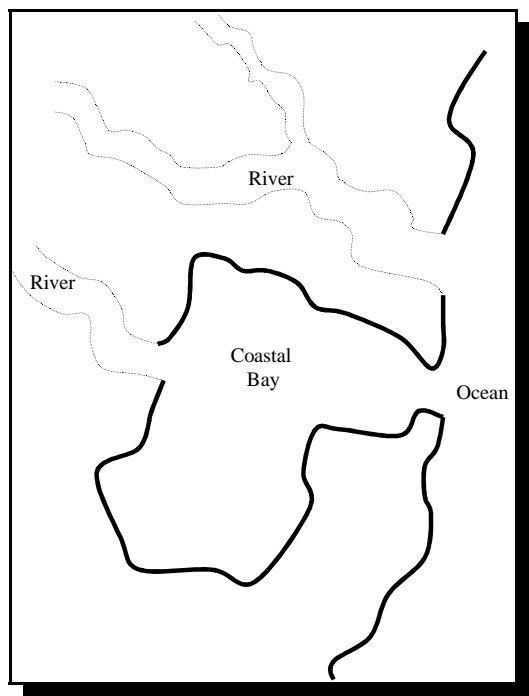


Figure 3-2. Examples of coastal and noncoastal recreation waters.

waters upstream of the mouth of a river or stream having an unimpaired natural connection with the open sea. Figure 3-2 illustrates what beaches and similar points of access may or may not be considered adjacent to coastal recreation waters under the BEACH Act. The heavy lines indicate areas that would be designated coastal recreation waters; the thin lines indicate areas that would not be designated coastal recreation waters. The decision to identify and classify waters as coastal or noncoastal should be made by an individual state or tribe in consultation with EPA, taking site-specific conditions into consideration.

### 3.3 Step 2: Identify Beaches or Similar Points of Access Used by the Public for Swimming, Bathing, Surfing, or Similar Water Contact Activities

The second step in evaluating and classifying beaches is to identify beaches and similar points of access that are adjacent to coastal recreation waters and used by the public for swimming, bathing, surfing, or similar water contact activities (figure 3-3). After beaches and similar points of access and adjacent waters used by the public are identified, the waters can be evaluated using the Beach

Evaluation and Classification List (appendix F). Typically, waters used by the public for swimming, bathing, surfing, or similar water contact activities are:

- Not contained within a man-made structure or building.
- Under the control of a state, tribe, or local government.
- Used for swimming or other contact recreational activity (partial body contact with the water).

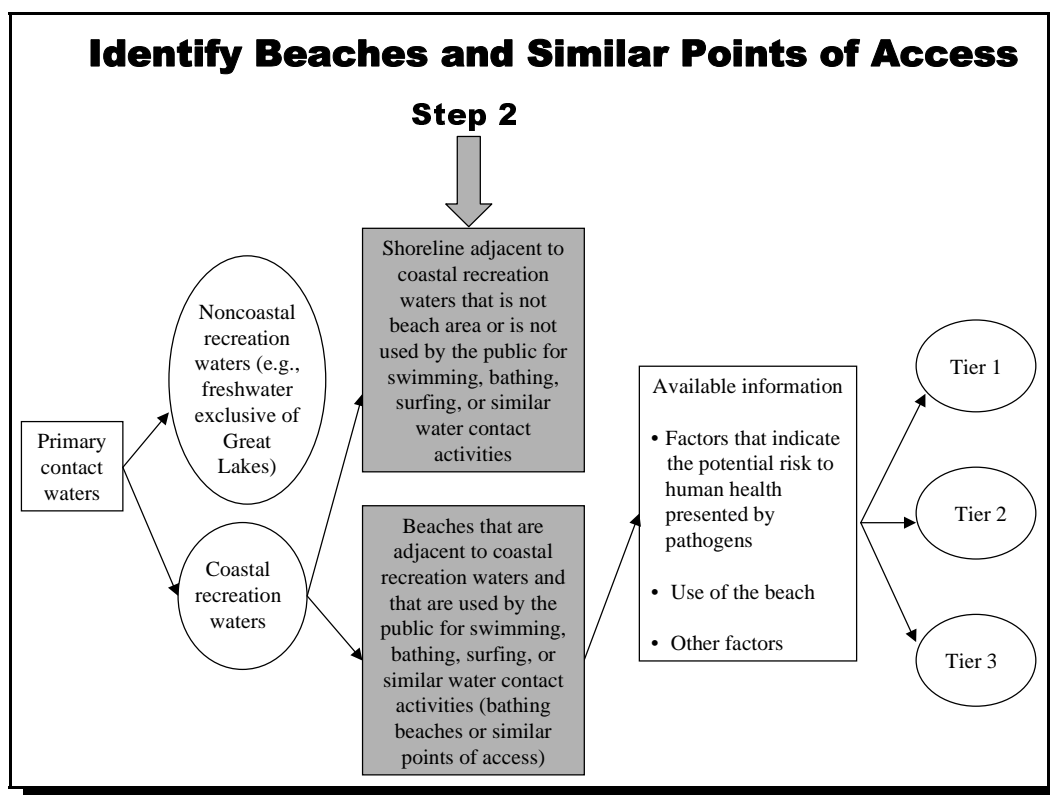


Figure 3-3. Step 2: Identify beaches and similar points of access.

Beaches and similar points of access adjacent to these waters can include seashores, oceanfronts, and shorelines associated with estuaries and bays. They also can include shorelines associated with natural lakes, reservoirs, impoundments, ponds, rivers, streams, and creeks, but (except for the Great Lakes) those beaches and similar points of access are not covered by the BEACH Act. Beaches and similar points of access can be located in rural or urban areas. Privately owned beaches and similar points of access adjacent to waters used by the public for swimming, bathing, surfing, or similar water contact activities are covered by the BEACH Act and therefore must be included in the identification, evaluation, and classification of beaches to meet this performance criterion.

Factors to consider when defining beaches and similar points of access include geography, geology, the type of recreational use, and the type of access these areas provide.

- *Geography.* A beach or similar point of access may be described by a jurisdictional boundary (e.g., nation, state, region, county, township, municipality) or by location on an ocean, a sound, a bay, an estuary, an inlet, or one of the Great Lakes.
- *Geology.* A beach or similar point of access may be defined as a gently sloping waterfront area or the shoreline of an ocean, a sea, or a lake, covered by sand, gravel, or larger rock fragments, possibly accompanied by mud.
- *Access.* Access to the waterbody might be from a shoreline structure, or the beach might be adjacent to a recreational waterbody.
- *Designated use.* (See section 3.2.1.)

### **3.4 Step 3: Review Available Information**

The third step in evaluating and classifying a beach is to review all available information about the beach, including historical knowledge of the beach, its uses, and possible sources of microbial pathogens (figure 3-4). This information should help identify the most important issues and data gaps. Source information may be located in state, tribal, or local government agency files; literature and records in local libraries; beach management reports; community association reports; public health records; papers and journals available at colleges and universities; and work performed by local nonprofit organizations. The following factors must be used to rank beaches:

- Factors that indicate the potential risk to human health presented by pathogens
- Use of the beach

Other factors, such as importance to the local economy or community, also can be considered, but the BEACH Act requires state, tribal, and local governments to prioritize the use of grant funds for particular coastal recreation waters based on the use of the water and the risk to human health presented by pathogens or pathogen indicators. Sources that might provide this information are listed below under each factor in a suggested order of relevant importance. EPA recognizes that some sources might be more important than others, depending on the conditions and availability of information. Appendix F provides an additional list of information that might help in classifying and ranking beaches.



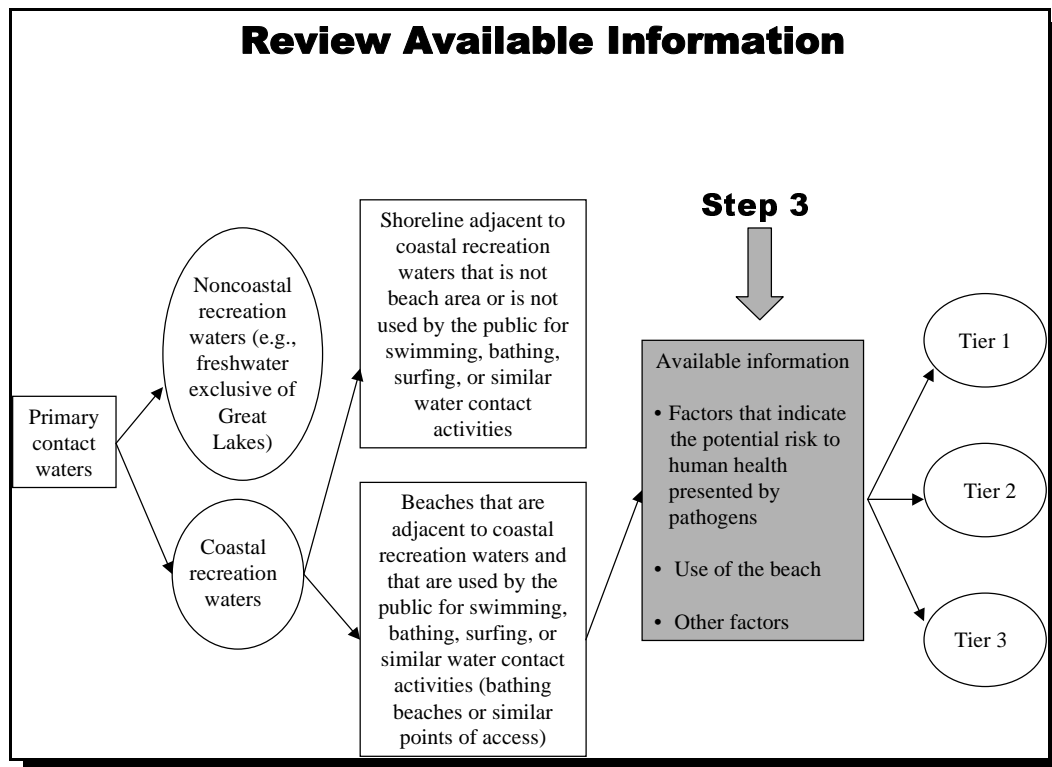


Figure 3-4. Step 3: Review available information.

### 3.4.1 Factors That Indicate the Potential for Fecal Contamination

Part of the process of evaluating potential health risks related to exposure to pathogens during bathing or swimming activities is to compile available information about each beach indicating the potential for contamination by microbial pathogens. This information can be found in reports that include information on waterbodies that are or are not in attainment of their designated uses, lists of impaired waterbodies, medical records, past advisory and closure reports, planning reports, and actual discharge data. The following reports can be used to help classify and rank beaches.

#### Water Quality Monitoring Reports

Previous monitoring reports that contain actual bacterial concentrations might be helpful in evaluating and classifying beaches. In addition, state or tribal water quality monitoring reports that contain temperature, flow, and turbidity data might be helpful in identifying water quality patterns. For example, Francy and Darner (1998) found a relationship between turbidity and concentrations of *E. coli* at three Lake Erie beaches; as turbidity increased, *E. coli* concentrations also increased. In that study, other environmental and water quality variables also were shown to be related to *E. coli* concentrations.



## **Advisory Reports and Closings**

Previously recorded advisories and closings can provide insight into problems associated with maintaining beach water quality, links to closings caused by rain events, the frequency of closings during the swimming season, causes of closings (preemptive, outfalls, increased sampling, rain), and the number of swimming days affected by an advisory or a closing.

## **Water Quality Modeling Reports**

Water quality models also can assist in evaluating and classifying beaches. Models that predict bacterial contamination during rainfall events can help reduce the risk of swimmer exposure to contaminants between normal sampling periods (USEPA, 1999). Chapter 4 provides additional information on these types of models.

## **Sanitary Surveys**

A sanitary survey can be used to evaluate and document sources of contaminants that might adversely affect public health. Although sanitary surveys are frequently associated with water supply systems, they can be used to identify sources of pollution and to provide information on source controls and identification, persistent problems such as exceeding of water quality standards, magnitude of pollution from sources, and management actions and links to controls. A Registered Sanitarian or professional with experience in these areas should perform the survey. A sanitary survey can be an effective tool for protecting human health at bathing beaches and can provide information that helps in designing monitoring programs and selecting sampling locations, times, and frequencies.

Additional information on sanitary surveys is provided in appendix G. The sanitary survey list can be used to evaluate and identify the potential and existing microbiological hazards that could affect the safe use of a particular stretch of recreational water or bathing beach.

## **Point Source Discharge Data**

Facilities authorized to discharge wastewater under the National Pollutant Discharge Elimination System (NPDES) program, including combined sewer overflows (CSOs), concentrated animal feeding operations (CAFOs), and publicly owned treatment works (POTWs), provide information on the contents and locations of their point source discharges.

### *CSOs*

CSOs consist of mixtures of domestic sewage, industrial and commercial wastewaters, and storm water runoff. Untreated CSOs often contain high levels of suspended solids, pathogenic microorganisms, toxic pollutants, organic compounds, oil and grease, and other pollutants that can cause water quality standards to be exceeded, posing risks to human health (USEPA, 1994).

### *CAFOs*

CAFOs and other animal feeding operations (AFOs) can pose a number of risks to water quality and public health, mainly because of the amount of animal manure and wastewater they generate (USEPA, 1998). Manure and wastewater from AFOs and CAFOs have the potential to contribute pollutants such as nutrients (e.g., nitrogen, phosphorus), sediment, pathogens, heavy metals, hormones, antibiotics, and ammonia to the environment.

### *POTWs*

POTWs are waste treatment works owned by a state, unit of local government, or tribe; they are usually designed to treat predominantly domestic wastewaters.

## **State Water Quality Report (CWA Section 305(b) Report)**

A state's or tribe's 305(b) report identifies assessed waterbodies that are in full attainment, partial attainment, or nonattainment of their designated uses. One purpose of the report is to help determine pollution control and management priorities at the state, tribal, and national levels. The report indicates how the state or tribe measures waterbodies against its standards and lists known problems, known or suspected causes, and proposed corrective actions. The 305(b) report is a good source of information for locating potential problem areas in recreational waterbodies. EPA also uses the reports to compile the *National Water Quality Inventory* (USEPA, 1998), a national assessment of progress toward the nation's clean water goals. The *National Water Quality Inventory* state reports are available through state or tribal water quality management agencies or at <http://www.epa.gov/OWOW/305b/>.

## **List of Impaired Waters (CWA Section 303(d) List)**

A state or tribe's 303(d) list is a list of impaired waters that have been identified as not meeting water quality standards and require Total Maximum Daily Loads (TMDLs). Each state or tribe must develop TMDLs for each waterbody listed. A TMDL presents the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards, and it includes an allocation of that amount to the point and nonpoint sources. The 303(d) lists include a priority ranking of the waters and an identification of the pollutant(s) causing the impairment.

Waterbodies on the 303(d) list must be reexamined periodically. Monitoring or sampling performed by the state or tribe in support of its section 303(d) listing activities can sometimes support monitoring or sampling efforts being conducted for beach programs; however, an advisory or a closing should not be issued for a particular waterbody simply because it has been placed on the 303(d) list. The BEACH Act addresses concerns about the health risks associated with microbial pathogens. Section 303(d) lists, by contrast, reflect concerns about all types of pollutants that might impair any designated use. Therefore, it is quite possible that a waterbody might be listed for a pollutant or stressor that is harmful to aquatic species but does not threaten public health. The 303(d) list for a state or tribe can be obtained from its water quality management agency. Links to these agencies are provided at <http://www.epa.gov/owow/tmdl>.

## Nonpoint Source (CWA Section 319) Reports

In 1987 Congress enacted CWA section 319, which requires states to develop management programs to reduce and control nonpoint sources of pollution.

Nonpoint source pollution can be caused by rainfall or snowmelt moving over and through the ground and carrying natural and human-made pollutants into lakes, rivers, streams, wetlands, estuaries, other coastal waters, and ground water.

Nonpoint source pollution also can result from resuspension of bacteria-laden beach sands and hydrological modification. Section 319(h)(11) of the CWA requires states and tribes to report annually on their progress in meeting nonpoint source management program milestones. They must also report available information on reductions in nonpoint source pollution and on improvements in water quality resulting from program implementation. States and tribes may wish to include a list of further actions necessary to achieve CWA goals, including any recommendations for future EPA programs to control nonpoint source pollution, as well as brief case studies of any particularly successful nonpoint source control efforts.

### Microbial Analysis of Storm Water

Coliforms, pathogenic bacteria, and viruses were detected in both combined sewer flows and storm sewer flows in Baltimore, Maryland. The levels of fecal coliforms found in storm flows ranged from 200 to more than 2,000 most probable number (MPN) per 100 milliliters (mL), and 123 of the 136 samples had fecal coliform bacteria counts of greater than 2,000 MPN/100 mL. Of those 123 samples, 95 percent were positive for *Salmonella*. Six storm water flows were examined for viruses, and all six tested positive (USEPA, 1977).

## Swimmer Reports or Hospital Records

Medical records and epidemiological studies can provide information related to the historical risk of swimming at a particular beach. Swimmer illness reports or complaints to a state or tribal agency are also valuable sources of information and can answer the following questions: Have any swimmers complained to the agency about illnesses believed to be related to the water quality or debris at the beach? Have any hospitals or other medical facilities documented such reports of illness? Have any epidemiological studies been conducted at the beach (Ferley et al., 1989; Fleischer et al., 1996; Haile, 1996)? Have other government agencies described health problems at this beach or adjacent shoreline areas? Approximately how many reports of illness have occurred? How many have occurred within the past year? The frequency and severity of reports of swimming-associated illnesses can provide important insights into the risks of bathing at a particular beach. In many cases, however, people who contract diseases as a result of bathing in contaminated water do not always associate their illness symptoms with swimming. As a result, disease outbreaks are often inconsistently reported. On the other hand, people might associate illnesses caused by other sources with contaminated water. Caution should therefore be used in determining the significance of such data. Because interpretation of medical records and epidemiological information can be a complex process, professionals trained in data interpretation should perform this function.

## Development Planning Reports

Previous management plans or inspection reports can provide information on sewer lines, outfalls, trash collection areas, septic systems, and other infrastructure and can help to answer questions concerning the identification of potential sources of human pathogens at a beach (e.g., bathrooms, shower facilities). The types of bathroom facilities in the area should be known, as well as any threats of sewage contamination nearby. Potential sources of microbiological contamination of recreational waters might be associated with system failures in municipal wastewater treatment facilities, leaking sewer lines, or rainfall and runoff. Other sources include releases from boat and recreational vehicle holding tanks, pumping stations, portable toilets, and leachate from poorly maintained or flooding septic systems (CADHS, 1998). The sources of contamination listed in the example Beach Evaluation and Classification List (appendix F) could increase the human health risk of using nearby recreational waters.

Although these plans and reports are useful, it is important to keep in mind other factors affecting contamination. For example, a study conducted by the Texas Natural Resource Conservation Commission found that the density and variability of fecal coliform bacteria appeared to be strongly influenced by storm water runoff. Summer sampling over one 30-day period at six stations (five or six samples were collected) demonstrated that substantial changes in density were observed within as little as 24 to 48 hours. The range of densities around each station's geometric mean varied from 765 to 18,840 colony-forming units (CFU) per 100 mL of water. Thus, infrequent sample collection did not provide an adequate measure of fecal coliform density and variability, particularly in waters affected by storm events (McGinnis and Mummert, 1996).

## Environmental Group Reports

Many environmental groups conduct studies and publish reports on local beaches and recreation waters. These reports can be helpful in classifying beaches because they might evaluate levels of pathogen indicators and identify potential sources of pollution that could pose a health risk to swimmers. These environmental reports also might include historical information and report how water quality conditions have changed over time.

### 3.4.2 Use of the Beach

The frequency of use and thus exposure to pathogens can be measured by determining how many people use a beach and when the peak periods of use occur. Exposure estimates can be refined by considering the percentage of people visiting the beach who actually enter the water, beach use during holidays, the length of the swimming season, and a number of other factors.

The frequency of beach use can vary considerably from day to day or season to season. States and tribes should consider this variability in assessing the frequency of use. When people who have a

compromised immune system or otherwise are at high risk become infected with pathogens, severe, life-threatening illness can occur (Ahmed, 1991). Thus, children, senior citizens, and people with weakened immune systems (such as persons with AIDS or other immune system diseases, cancer patients receiving chemotherapy, and organ transplant recipients) are more likely to become ill when they come into contact with contaminated water. Fattal et al. (1987) observed a significant association between enteric disease symptoms and recreation waters with high levels of bacterial indicators in children ages birth to 4 years. Alexander et al. (1992) found that children between the ages of 6 and 11 who came into contact with seawater contaminated with sewage were likely to suffer from vomiting, diarrhea, itchy skin, fever, lack of energy, and loss of appetite. These effects can be more significant in waterbodies with restricted circulation.

This increased risk is of particular significance during high-frequency use periods because bacterial densities and the potential presence of pathogens are directly related to the number of swimmers. Studies have demonstrated an association between high swimmer densities and an increase in bacterial densities. Therefore, swimmers should pay special attention when swimming during peak bathing hours, especially if they are immunocompromised or otherwise at high risk.

### **3.4.3 Other Factors**

Additional factors, such as the importance to the local economy and community input, may be used as secondary considerations in evaluating and classifying beaches. While the state, tribe, or local government must prioritize its use of grant funds for particular coastal recreation waters based on the use of the water and the risk to human health presented by pathogens or pathogen indicator, there could be a need for a further ranking of beaches. For example, if there are more beaches that present an equal level of risk to the same number of people than a state can monitor, the state may use other considerations to determine which of those beaches to include in its grant-funded monitoring and notification program. If available, other beach characterization data describing such factors as nearshore flow dynamics, the presence of marinas and moored boats, and surrounding land uses can be used to evaluate potential risk and rank beaches.

Chambers of Commerce and other government agencies often publish reports on the economic value of natural resources or beach recreation. These reports can be a resource for considering how beaches and recreational waters contribute to the local economy. For example, NRDC (1997) found that tourists spend billions of dollars annually visiting coastal and Great Lakes counties and their beaches. California, Florida, and South Carolina estimated the value of their coastal tourism to be more than \$37 billion, \$23 billion, and \$4 billion, respectively (NRDC, 1997; 1999).

## **3.5 Step 4: Rank Beaches**

The final step in evaluating and classifying beaches is to rank the beaches (figure 3-5). The beach ranking must be based on factors indicating the potential risk to human health presented by

pathogens, and use of the beach. Other factors such as importance to the local economy or community also can be used when ranking beaches, but risk and use must be given the highest priority.

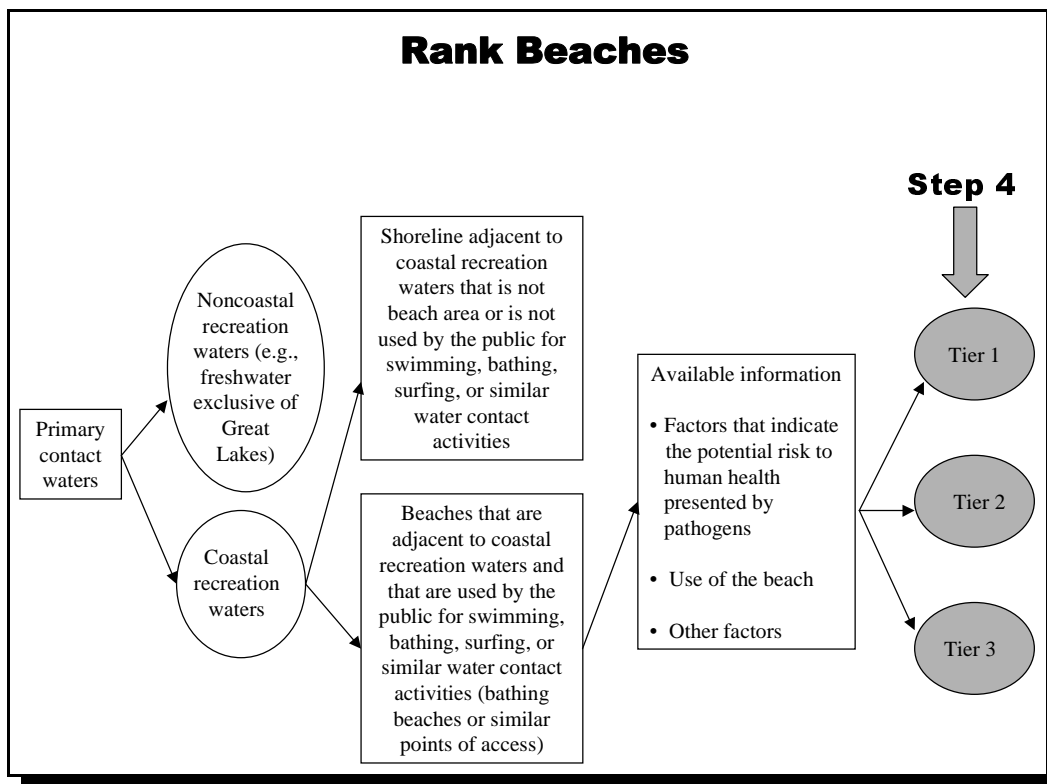


Figure 3-5. Step 4: Rank beaches.

### Public Comments

The BEACH Act requires that the public be provided an opportunity to review the ranking program through a process that provides for public notice and an opportunity to comment (see performance criterion 9, section 2.2.9). In particular, states and tribes should seek to gather input from the community regarding the ranking of coastal recreation waters. An annual public or community meeting, surveys of the users at the beach, local newspaper articles, or other sources can provide insight into public opinion about the beach, including why the beach is or is not used (e.g., for sunning, running, swimming, or surfing), perceptions of water quality and health problems, and whether beach users desire a monitoring and notification program (if none exists) or how satisfied they are with the program that has been implemented.



### 3.6 References

Ahmed, F.E. 1991. *Seafood Safety*. Committee on Evaluation of the Safety of Fishery Products, Food and Nutrition Board, Institute of Medicine. National Academy Press, Washington, DC.

Alexander, L.M., A. Heaven, A. Tennant, and R. Morris. 1992. Symptomatology of children in contact with sea water contaminated with sewage. *Journal of Epidemiology and Community Health* 46:340-344.

CADHS. 1998. *Beach Sanitation Guidance for Saltwater Beaches*. California Department of Health Services. <<http://www.dhs.cahwnet.gov/ps/ddwem/beaches/saltwater.htm>>.

Fattal, B., E. Peleg-Olevsky, T. Agursky, and H.I. Shuval. 1987. The association between seawater pollution as measured by bacterial indicators and morbidity among bathers at Mediterranean bathing beaches of Israel. *Chemosphere* 16:565-570.

Ferley, J.P., D. Zmirou, F. Balducci, B. Baleux, P. Fera, G. Larbaigt, E. Jacq, B. Moissonnier, A. Blineau, and J. Boudot. 1989. Epidemiological significance of microbiological pollution criteria for river recreational waters. *International Journal of Epidemiology* 18(1):198-205.

Fleishcer, J.M., D. Kay, R.L. Salmon, F. Jones, M.D. Wyer, and A.F. Godfree. 1996. Marine waters contaminated with domestic sewage: Nonenteric illnesses associated with bather exposure in the United Kingdom. *American Journal of Public Health* 86(9):1228-1234.

Francy, D.S., and R.A. Darner. 1998. Factors affecting *Escherichia coli* concentrations at Lake Erie public bathing beaches. *Water Resources Investigations Report* 98-4241. U.S. Geological Survey, Columbus, OH.

Haile, R. 1996. *A Health Effects Study of Swimmers in Santa Monica Bay*. October 1996. Santa Monica Bay Restoration Project, Monterey Park, CA.

Haile, R.W., J.S. White, M. Gold, R. Cressey, C. McGee, R.C. Millikan, A. Glasser, N. Harawa, C. Ervin, P. Harmon, J. Harper, J. Dermand, J. Alamillo, K. Barrett, M. Nides, and G. Wang. 1999. The health effects of swimming in ocean water contaminated by storm drain runoff. *Epidemiology* 10(4):355-363.

McGinnis, A.E., and J.R. Mummert. 1996. *Effect of Sampling Frequency on the Assessment of Fecal Coliform Bacteria Densities in Streams*. Texas Natural Resources Conservation Commission, Field Operations Division, Region 4, Duncanville, TX.

NRDC. 1997. *Testing the Waters Volume VII: How Does Your Vacation Beach Rate?* Natural Resources Defense Council, New York.



NRDC. 1999. *Testing the Waters: A Guide to Water Quality at Vacation Beaches*. Natural Resources Defense Council, New York.

USEPA. 1977. *Microorganisms in Urban Stormwater*. EPA 600/2-77-087. U.S. Environmental Protection Agency, Municipal Environmental Research Laboratory, Cincinnati, OH.

USEPA. 1994. Combined sewer overflows control program. U.S. Environmental Protection Agency. *Federal Register*, 59(75), April 19, 1994.

USEPA. 1998. *National Water Quality Inventory: 1996 Report to Congress*. EPA 841/R-97-008. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1999. *Review of Potential Modeling Tools and Approaches to Support the BEACH Program*. Final draft. March 1999. U.S. Environmental Protection Agency, Office of Science and Technology, Washington, DC.

## Chapter 4: Beach Monitoring and Assessment

This chapter describes the performance criteria and technical guidance related to monitoring and assessment.

### 4.1 Performance Criteria

Table 4-1 summarizes the general and specific requirements of three performance criteria (2 through 4) related to monitoring and assessment activities.

**Table 4-1. Summary of Monitoring Performance Criteria**

Performance Criteria		Chapter Section
General Requirements	Specific Requirements	
<b>Develop Tiered Monitoring Plan (Performance Criterion 2).</b> Performance Criterion 2 requires development of an adequate tiered monitoring plan.	<ul style="list-style-type: none"> <li>In the monitoring plan, address frequency and location of monitoring and assessment of coastal water, based on a variety of factors:             <ul style="list-style-type: none"> <li>Periods of recreational use of the waters</li> <li>Nature and extent of use during certain periods</li> <li>The proximity to known point and nonpoint sources of pollution</li> <li>Any effect of storm events on the waters</li> </ul> </li> <li>In the monitoring plan, adequately address required monitoring elements: public health; number of beaches; existing monitoring data; public review; adaptive monitoring approach; and quality control. Develop appropriate quality control policies and procedures and submit adequate quality management plans and quality assurance plans to EPA for approval.</li> </ul>	4.2

**Table 4-1. (continued)**

<b>Performance Criteria</b>		<b>Chapter Section</b>
<b>General Requirements</b>	<b>Specific Requirements</b>	
<b>Monitoring Report Submission and Delegation (Performance Criterion 3).</b> Performance Criterion 3 requires states, tribes, and local governments to develop a mechanism to collect and report their monitoring data in timely reports and, in the case of states, to document any delegation of monitoring responsibilities that might have been made to local governments.	<ul style="list-style-type: none"> <li>States, tribes, and local governments must report their monitoring data to the public, EPA, and other agencies in a timely manner. States should coordinate closely with local governments to ensure that monitoring information is submitted in a consistent fashion.</li> <li>States, tribes, and local governments must report their monitoring data annually to EPA. Reported data must be consistent with the list of required data elements in appendix E.</li> <li>If monitoring responsibilities are delegated to local governments, the state grant recipient must describe the process by which the state may delegate to local governments responsibility for implementing the monitoring program.</li> </ul>	4.3
<b>Assessment Methods and Procedures (Performance Criterion 4).</b> Performance Criterion 4 requires the development of detailed methods and assessment procedures.	<ul style="list-style-type: none"> <li>States, tribes, or local governments must:             <ul style="list-style-type: none"> <li>Adequately address and submit to EPA methods for detecting levels of pathogens and pathogen indicators that are harmful to human health in coastal recreation areas.</li> <li>Provide documentation to support the validity of methods other than those currently recommended or approved by EPA.</li> <li>Identify and submit to EPA assessment procedures for identifying short-term increases in pathogens and pathogen indicators that are harmful to human health in coastal recreation areas.</li> </ul> </li> </ul>	4.4

## 4.2 Tiered Monitoring Plan

Once states and tribes have ranked their beaches, they are required to develop and submit an adequate tiered monitoring plan. They can follow the requirements and recommendations in this chapter to develop and implement the tiered monitoring plan based on the beach classification. This section includes an example of a three-tiered plan as the recommended approach. A state, tribe, or local government may develop a tiered approach different from that recommended, but it must demonstrate how the plan meets the performance criterion for an adequate tiered monitoring plan.

### 4.2.1 Monitoring Design

An adequate monitoring plan must address the required monitoring elements discussed below. Other aspects discussed in this section also should be considered.

#### Required Monitoring Elements

EPA recognizes that variation in bacterial densities is one of the main technical challenges that beach managers face when designing effective monitoring programs and interpreting sampling results. There is substantial site-specific variability (both spatial and temporal) in bacterial counts. Accordingly, monitoring plans should be tailored to individual circumstances.

The monitoring plan must adequately address the following elements:

- *Public health.* Protection of public health is the primary objective in designing a beach monitoring program.
- *Maximum number of beaches.* As noted earlier, the BEACH Act requires states and tribes to identify their beaches (“list of waters”) that may be subject to the program and identify the factors used in prioritizing their monitoring and notification efforts. EPA’s strongly encourages states and tribes to include the maximum number of beaches in their list of waters and their monitoring program. Because of this, EPA recommends a tiered monitoring approach. This policy allows flexibility to states and tribes, recognizing that there might not be uniform monitoring requirements for all beaches. EPA believes this approach is preferable to setting strict minimum requirements and risking omission of a large number of beaches from the program.
- *Public review.* As a prerequisite for receiving an implementation grant, the BEACH Act requires states, tribes, and local governments to provide the public with an opportunity to review the monitoring and notification program through a process that provides for public notice and an opportunity to comment. The monitoring plan is one aspect that must be reviewed as part of the performance criterion for public review that is explained in section 2.2.9.
- *Existing monitoring data.* EPA recognizes that there is significant site-specific variability in bacterial densities. Many states, tribes, and local governments have a well-established monitoring program with detailed understanding of their water quality conditions. If reliable monitoring information exists, it should be documented and used during the development of the monitoring program.

- *Adaptive sampling approach.* Monitoring programs should be flexible enough to allow states and tribes to increase their sampling frequency, locations, and other factors to accommodate demands for new information as the need arises.
- *Quality Control.* States, tribes, and local governments must develop appropriate quality control policies and procedures and submit adequate quality management plans and quality assurance plans to EPA for approval. This section describes data quality requirements for the BEACHES program.

## Quality Control

EPA regulations at 40 CFR 31.45 governing grants to states, tribes, and local governments provide as follows:

If the grantee's project involves environmentally related measurements or data generation, the grantee shall develop and implement quality assurance practices consisting of policies, procedures, specifications, standards, and documentation sufficient to produce data of quality adequate to meet project objectives and to minimize loss of data due to out-of-control conditions or malfunctions.

The work performed under the BEACH grants involves environmentally related measurements and data generation. To comply with 40 CFR 31.45, states, tribes, and local governments must develop and implement a quality management system that is sufficient to produce data of a quality adequate to meet the Beaches project objectives.

EPA is committed to ensuring the quality of environmental data used in its decision-making process and in activities supported by EPA. As a result, EPA has developed an Agency-wide quality system to ensure that environmental data are of sufficient quantity and quality to support the data's intended use. The Office of Water has in turn developed a Quality Management Plan for OW activities (the OW QMP) that is consistent with the EPA quality system (USEPA, 2001c).

Three specific requirements must be met to comply with Performance Criterion 2:

1. States, tribes, and local governments must submit quality system documentation that describes the quality system implemented by the state, tribe, or local government. It may be in the form of a QMP or equivalent documentation.
2. States, tribes, and local governments must submit a quality assurance project plan (QAPP) or equivalent documentation. A QAPP is a commonly used form of documentation for primary data collection. It is a technical planning document that defines the objectives of a project or continuing operation, as well as the methods, organization, and quality management activities necessary to meet the goals of the project or operation. It serves as the blueprint for

implementing the data collection activity to ensure that the technical and quality goals of the operation are met. It also provides the necessary link between the required data quality constraints and the sampling and analysis activities to be conducted.

3. States, tribes, and local governments are responsible for submitting documentation of the quality system and the QAPP for review and approval by the Quality Assurance Officer or his designee before environmental measurements (primary or secondary) are taken.

Each of these components is based on requirements previously established in the OW QMP. Additional quality control information is available in Appendix H. Applicants should contact the EPA Regional Quality Assurance Officer for more detailed guidance.

### **Specific Monitoring Guidelines and Examples**

The following sections provide EPA's current recommended guidelines and examples that a state, tribe, or local government should consider in its monitoring plan. (The letters A, B, C, and D correspond to the parts of table 4-2 that summarize these recommendations.)

#### ***A. When to Conduct Basic Sampling***

To evaluate compliance with water quality standards, EPA recommends that samples be taken at least once per week during the swimming season. Sampling should begin 1 month before the start of the swimming season. These sampling frequencies may be altered depending on the circumstances.

For Tier 1 beaches, EPA recommends that water quality samples be taken one or more times per week during the swimming season. Many agencies sample more frequently to minimize the uncertainty in their sampling; EPA recommends more frequent sampling where circumstances warrant. For Tier 2 beaches, EPA recommends that water quality samples be taken once per week during the swimming season. However, less frequent sampling might be possible depending on proximity to suspected pollution sources, beach use, historical water quality data, and other risk factors. For Tier 3 beaches, a minimum sampling frequency consistent with other ambient water quality sampling programs could be conducted for a limited time (one to two years). However, these areas should be sampled to determine whether they should be reclassified as Tier 1 or Tier 2 beaches or dropped from the program.

#### ***B. When to Conduct Additional Sampling***

This section provides examples of some sampling approaches that could be used to address several typical scenarios.

**Table 4-2. EPA Recommended Tiered Sampling Design for Beach Managers**

		Tier 1	Tier 2	Tier 3
A. When to Conduct Basic Sampling		At least 1 month before start of swimming season until end of swimming season.  Recommended sampling frequency is one or more times per week during the swimming season.	At least 1 month before start of swimming season until end of swimming season.  Recommended sampling frequency is one time per week during the swimming season. However, less frequent sampling might be adequate depending on proximity to suspected sources, beach use, historical water quality data, and other risk factors.	At least 1 month before start of swimming season until end of swimming season.  A minimum sampling frequency, consistent with other ambient water quality sampling programs, could be used for a limited time. Areas should be sampled to determine whether they should be reclassified or dropped from the program
B. When to Conduct Additional Sampling	After a water quality standard is exceeded	When a bacterial concentration exceeds a water quality standard, a state, tribe, or local government must immediately either issue a public notification or resample. If a sample result is determined to be accurate and standards are indeed being exceeded, the agency must issue its public notification. Resampling is acceptable after exceedance of a state or tribal water quality standard where there is reason to doubt the accuracy or certainty of the first sample, based on predefined quality assurance measures. EPA recommends that additional samples be taken as soon as possible if the first sample exceeds water quality standards.		
	After a sewage spill or pollution event	EPA recommends that additional sampling be conducted immediately after a sewage spill or a significant pollution event where the potential exists that indicator levels may be expected to exceed standards. EPA strongly recommends that states and tribes consider beach closures when a sewage spill or major leaks are suspected.		
	Reopening after advisory or closure	Additional sampling should be conducted to determine whether a public notification can be discontinued (beach advisory, posting, or closure). Since an advisory should not be lifted without sample results that show the applicable water quality standards have been met, an agency may want to complete accelerated sampling to remove a health advisory sooner rather than waiting until the next routine sampling results are received.		
	After a heavy rainfall event	EPA recommends that samples be taken after a heavy rainfall, particularly if a valid preemptive standard is not in place.		NA
C. Where to Collect Samples		Middle of typical bathing area.  Near known and potential pollution sources.  For short beaches, one sample at a point corresponding to each lifeguard chair, or one for every 500 m of beach.  For long beaches (> 8 km [5 miles]), sample at most highly used areas, and spread out samples along the entire beach.	Middle of typical bathing area.  Near known and potential pollution sources.	Middle of typical bathing area.  Near potential pollution sources.
D. What Depth to Sample		Knee depth.	Knee depth.	Knee depth.

***B1. After a water quality standard is exceeded***

When a bacterial concentration exceeds a water quality standard, a state, tribe, or local government must immediately either issue a public notification or resample, if there is reason to doubt the accuracy or certainty of the first sample. Public notification procedures (beach advisories, postings, and closings) are discussed more fully in chapter 5.



- If a sample result is determined to be accurate and standards are indeed being exceeded, the agency must issue its public notification. Notification should remain in effect until resampling indicates that water quality standards are no longer being exceeded and approved QA/QC requirements are being met for sample accuracy. When standards are no longer being exceeded, the basic sampling approach may be resumed, provided no heavy rainfall or other pollution events have occurred.
- Resampling is acceptable after a state or tribal water quality standard has been exceeded if there is reason to doubt the accuracy or certainty of the first sample, based on predefined QA measures. EPA recommends that additional samples be taken as soon as possible if the first sample exceeds water quality standards.
  - If possible, the resampling should be completed immediately after a water quality “exceedance” is detected, with results obtained no more than 48 hours after the routine monitoring results indicate an exceedance.
  - If the second sample indicates that a water quality standard has been exceeded, then states, tribes, and local governments must provide prompt public notification.
  - Resampling policies should be carefully reviewed to ensure that the program is still protective of public health by limiting public exposure to poor water quality. Resampling is more reasonable when (1) sampling results at the beach have shown that, historically, water quality has consistently met water quality standards and (2) no known or potential sources of fecal contamination affect beach water quality.

#### *B2. After a sewage spill or pollution event*

For all beaches, EPA recommends that additional sampling be conducted immediately after a sewage spill or a significant pollution event where the potential exists that indicator levels may be expected to exceed standards. EPA strongly recommends that states, tribes, and local governments consider beach closure when a sewage spill or major leaks are suspected. (Beach closures are discussed more fully in chapter 5.)

Additional sampling should be conducted before a beach is reopened after a closure because of a known sewage spill. Since a beach should not be reopened without sampling results showing that health standards are being met, an agency should complete additional sampling of a beach to ensure the spill has been mitigated before reopening the beach.

#### *B3. Reopening after an advisory or a closure*

Additional sampling should be conducted to determine whether a public notification (beach advisory, posting, or closure) can be discontinued. Since an advisory should not be lifted without sample results showing that the applicable water quality standards have been met, an agency might want to complete accelerated sampling to remove a health advisory sooner rather than

waiting until the next routine sampling results are received. (Additional sampling might not be necessary if a preemptive advisory or closing already exists. Preemptive advisories are discussed more fully in section 5.3.2.)

*B4. After a heavy rainfall event*

At Tier 1 and Tier 2 beaches, EPA recommends that additional samples be taken after a heavy rainfall, particularly if a state, tribe, or local government does not have a preemptive standard in place.

*B5. Other circumstances*

Additional sampling should be conducted to determine the extent to which a beach is affected by bacterial densities that are above the applicable water quality standards. When routine monitoring at a sample location indicates elevated bacterial densities, additional sampling may be conducted to determine the *extent* of the water quality problem. A good example of this practice was the adaptive sampling strategy completed by the local health agency in Huntington Beach, California, in 1999. By adding sampling stations and increasing the frequency of sampling, the health agency was able to define the extent of poor water quality and the portion of the beach that could remain open for swimming. Defining the extent of the poor water quality more effectively protects public health and might provide valuable information for source identification and mitigation.

*C. Where to Collect Samples*

During the Data Quality Objective (DQO) Process, agencies should consider spatial and temporal variation as well as resource constraints in setting forth optimal sampling locations. EPA's recommendation for all beaches is that samples be taken in the middle of a typical bathing area. At Tier 1 beaches, agencies should consider the following:

- If the beach is short, samples should be taken at a point corresponding to each lifeguard chair, or one for every 500 meters of beach.
- If the beach is long (more than 5 miles), samples should be taken at the most highly used areas and spread out along the entire beach.

In addition, all Tier 1 and 2 beaches should be sampled near known and potential pollution sources, whereas Tier 3 beaches should be sampled near potential pollution sources.

*D. What Depth to Sample*

EPA's recommendation for all beaches is that samples be taken at knee depth. States and tribes are encouraged to sample at the same depth for all beaches to ensure consistency and comparability among samples. For example, if beach classification changes over time, the samples

would remain comparable because of the consistency in sample depth. At Tier 1 beaches, additional samples may be taken as necessary at a particular beach (e.g., waist depth, ankle).

Table 4-2 presents *examples* of monitoring options based on the beach classification (chapter 3). The table includes suggestions for Tier 1, 2, and 3 beaches on when to conduct basic sampling, when to conduct additional sampling, where to collect samples, and at what depth to sample.

### Current Research

Monitoring program design is an essential part of any sampling program. Ongoing beach-related research efforts are being conducted by EPA, the U.S. Geological Survey (USGS), state and local agencies, tribes, and other scientists and organizations. For example, EPA's Office of Research and Development (ORD) is undertaking a study at marine, estuarine, and freshwater beaches to develop a statistically valid monitoring protocol that takes into account elements that contribute to the uncertainty associated with sampling bathing beach waters, such as tides, wind, solar radiation, bather density, temporal and spatial factors, rainfall, and the proximity of point and nonpoint sources of pollution. New data collected during the summer of 2000 are being evaluated to recommend a monitoring protocol that minimizes uncertainty about the quality of bathing waters while requiring the fewest number of samples possible. When published, this protocol will provide additional information to assist in determining when, where, and how many samples should be taken and how the monitoring data should be analyzed. The data quality objectives of this study are provided at [http://www.epa.gov/nerlcwww/bch\\_dqo.pdf](http://www.epa.gov/nerlcwww/bch_dqo.pdf). The guidance will be updated periodically to reflect the results of ongoing research.

## 4.2.2 Other Elements of a Monitoring Plan

### Monitoring Design Considerations

#### *Information Sources*

One information source for monitoring recommendations is a National Research Council (NRC) report that recommended ways to improve the usefulness of monitoring information. It is contained in appendix H. The NRC report addresses such topics as monitoring objectives, testing hypotheses and statistical methods, analytical methods and sampling designs, evaluation of monitoring program performance, and data analysis.

Another information source is EPA's Consolidated Assessment and Listing Methodology (CALM). During the monitoring design process, states and tribes should consider how the beach water quality monitoring results will be used in conjunction with other state monitoring efforts. For example, the information might also be used to help characterize ambient waters for activities such as 305(b) reports or watershed assessments. Although such considerations are beyond the scope of this document, these topics are addressed in EPA's draft CALM document (USEPA, 2002).

#### *DQO Process*

When monitoring data are being used in making a decision by selecting between two clear alternatives (e.g., close a swimming beach or not close it), EPA recommends that states and tribes consider using the systematic planning tool called the Data Quality Objectives (DQO) Process. The DQO Process is an iterative process used to develop qualitative and quantitative statements that

- Clarify study objectives.
- Define the appropriate types of data.
- Specify tolerable levels of potential decision errors that will be used as the basis for establishing the quality and quantity of data needed to support decisions (USEPA, 2000a).

The final outcome of the monitoring design process is a design for collecting data (e.g., the number of samples to collect; when, where, and how to collect samples; variables to be measured; and quality assurance (QA) and quality control (QC) activities needed to manage sampling design and measurement errors), together with limits on the probabilities of making decision errors. The design and oversight activities that will be used during the beach monitoring program to ensure that the samples are collected and analyzed appropriately to meet the acceptance or performance

criteria are then written down in one or more planning documents. These materials form the quality system documentation to be submitted for consideration of a grant award.

### **Staffing Monitoring Programs**

A monitoring plan should include an adequate staffing plan for the beach monitoring program. EPA recommends that professional staff from state, tribal, and local agencies maintain primary responsibility for design and oversight of beach monitoring. Citizen volunteers may also be used to perform supplemental beach monitoring program functions. For example, volunteers could be used to provide more intensive monitoring at high-priority beaches or to help with monitoring at lower-priority beach areas where regular staff might not be available. Appendix I provides additional information on volunteer monitoring programs.

### **Training Monitoring Staff**

Once the monitoring plan has been developed, the staff who will implement the program should receive specific training. Whether drawn from the ranks of professional staff or volunteers, the personnel responsible for sample collection and environmental measurements at the beach, as well as those performing the bacterial indicator analyses, should be trained for those activities. The quality of information produced by a monitoring program depends on the quality of the work undertaken by field and laboratory staff. Separate training programs should be developed for field staff, laboratory staff, and others involved in the monitoring program. Training should continue for as long as the monitoring program is in action. Additional information on training is provided in appendix I.

### **Managing Data**

One of the most important aspects of a monitoring program is management of the data, from the collection process through the data analysis. Data management activities include documenting the nature of the data and subsequent analyses in a manner that permits the data in one set to be compared with those in other data sets. Data management also includes handling and storing both hard copies and electronic files containing field and laboratory data. A data management system that will address the multiple needs of data users should be designed at the beginning of the monitoring program. It is important to understand and comply with all state or tribal agency policies and standards regarding data collection and generation.

Providing data to update national ambient water quality databases with the results of local beach monitoring is an example of the need to transfer data between states and EPA. EPA strongly encourages beach managers (and volunteer monitors) to add their data to the Agency's storage and retrieval (STORET) database. States, tribes, and local governments can add their data to an existing "state STORET" database, create a "state or local STORET" database, or create a data system to store data. EPA maintains two data management systems containing water quality

information for the nation's waters: the Legacy Data Center and STORET. The Legacy Data Center, or LDC, contains historical water quality data dating back to the early part of the 20th century and collected up to the end of 1998. STORET contains data collected beginning in 1999, along with older data that have been properly documented and migrated from the LDC. Both systems contain raw biological, chemical, and physical data on surface water and ground water collected by federal, state, and local agencies; Indian tribes; volunteer groups; academics; and others. Each sampling result in the LDC and in STORET is accompanied by information on where the sample was taken (latitude, longitude, state, county, Hydrologic Unit Code, and brief site identification), when the sample was gathered, the medium sampled (e.g., water, sediment, fish tissue), and the name of the organization that sponsored the monitoring. Staff working with the database should have expertise and training in the software, as well as in the procedures for data transport, file transfer, and system maintenance. Additional information on STORET can be found at <http://www.epa.gov/storet/>.

The operation of the data management system should include QA oversight and QC procedures. If changes in hardware or software become necessary during the course of the project, the data manager should obtain the most appropriate equipment and test it to verify that the equipment can perform the necessary jobs. Appropriate user instructions and system documentation should be available to all staff using the database system. The development of spreadsheet, database, and other software applications involves performing QC reviews of input data to ensure the validity of computed data.

### **Program Implementation and Oversight**

The monitoring program should be implemented and its effectiveness assessed at regular intervals. The purpose of assessments (such as surveillance, readiness reviews, technical system audits, performance evaluations, and audits of data quality) is to determine whether the established QC procedures are being used and how the program is operating. Checklists or reviews of program documentation and reports can be used to evaluate different aspects of the program. The types and number of assessments to be performed can be documented in the monitoring program oversight plan. In addition, the program should clearly provide for the authority of the assessor (e.g., a QA officer) to stop work and should identify under what conditions this may occur.

The QA program should include procedures for identifying and defining a problem, assigning responsibility for investigating the problem, determining the cause of the problem, assigning responsibility for implementing corrective action, and assigning responsibility for determining the effectiveness of the corrective action and verifying that the corrective action has eliminated the problem. Supervision is important during the program. To provide advice and identify problems when they occur, personnel providing oversight to technical staff should be well versed in the procedures they are performing. This proficiency is needed whether in the field performing the sampling or in the laboratory performing the microbiological analyses.



## Public Comment

Public review of the monitoring plan is part of the overall public review and comment criterion described in section 2.2.9. States, tribes, or local governments must submit documentation of this public review to EPA.

### 4.3 Monitoring Report Submission and Delegation

The third performance criterion is to develop a mechanism to collect relevant monitoring information and submit timely reports to EPA and in the case of a state, document any delegation of monitoring responsibilities to local governments.

**Report Submission.** States, tribes, and local governments must report their monitoring data to the public, EPA, and other agencies in a timely manner. States should coordinate closely with local governments to ensure that monitoring information is submitted in a consistent manner.

States, tribes, and local governments must report their monitoring data annually to EPA. Reported data must be consistent with the list of required data elements in appendix E. The data elements include one-time beach description data, one-time beach program data, one-time station and method identification data, and reoccurring monitoring data. Visit the BEACH Watch web site at <http://www.epa.gov/waterscience/beaches> and refer to the Beach Guidance document for updates on data submission.

**Delegation.** If monitoring responsibilities are delegated to local governments, the state grant recipient must describe the process by which the state may delegate to local governments responsibility for implementing the monitoring program and document any specific delegated responsibilities. States must notify EPA annually if there are any changes in delegated responsibilities.

### 4.4 Assessment Methods and Procedures

Performance Criterion 4 requires the development of detailed methods and assessment procedures. States, tribes, and local governments must

- Adequately address and submit to EPA methods for detecting levels of pathogens and pathogen indicators that are harmful to human health in coastal recreation areas. They must provide documentation to support the validity of methods other than those currently recommended or approved by EPA.
- Identify and submit to EPA assessment procedures for identifying short-term increases in pathogens and pathogen indicators that are harmful to human health in coastal recreation areas.



Adherence to specific procedures for sampling is very important for a successful beach monitoring program. Collection, preservation, and storage of water samples are critical to the results of water quality analyses for bacterial indicators at swimming beaches.

This section and appendix J include a general discussion of basic equipment and techniques that may be used to obtain water samples. The most appropriate sampling procedures should be determined for the beach monitoring program based on the sampling design, the availability of facilities and equipment, and how the samples will be processed. In any case, it is important to develop a written plan or standard operating procedures (SOPs) that document the materials used and the steps performed to obtain the samples and submit them to a laboratory for analysis. Appendix J outlines the EPA-recommended SOPs for sample collection, handling, and subsequent analysis. See also, *Guidance for the Preparation of Standard Operating Procedures* (USEPA, 2001d).

#### **4.4.1 Laboratory Analysis**

An important component of the beach monitoring program is selection of a laboratory experienced in performing microbiological techniques, including methods for detecting *E. coli* and enterococci, that can provide results that conform with the established standards for precision and bias (accuracy). It is recommended that an accredited laboratory be used to obtain data when beach advisory or closing decisions are to be made.

Policies and procedures for obtaining necessary laboratory and analytical services should be developed as part of this performance criterion. Analytical laboratories should have the capability to analyze the quantity of samples requested within the required time period, the instrumentation/technique expertise to perform the required analyses, and qualified staff to perform the analyses (USEPA, 1998c). Not only do microbiological techniques call for strict adherence to specified methods, but staff also should avoid introducing unwanted microorganisms into media and thereby producing incorrect results. Facilities should be equipped with proper ventilation and equipment, and surfaces should be kept clean and disinfected regularly. Staff should have received extensive training in a variety of techniques for the detection of heterotrophic bacteria and other microorganisms and should be able to meet the standards set for preparation of sterile media, inoculation procedures, colony counts, and other aspects involved in the analysis of bacterial densities in surface water samples.

The laboratory QA officer should issue and approve SOPs covering general laboratory operations, as well as specific procedures. Copies of all approved laboratory operations SOPs should be kept on file. Such SOPs usually include a discussion of responsibilities for performing and overseeing the work; possible interferences that might affect the analyses; safety considerations; QC activities, equipment, materials, reagents, and standards needed for the analyses; the steps of the procedure in chronological order; an explanation of how data should be

analyzed and reported; references; and associated documents and forms. The laboratory should maintain log books for sample receipt, preparation of standards and media, sample analysis, instrument runs, and instrument maintenance. The laboratory should have an established quality management plan that specifies the quality policy, staff responsibilities, record management, types of assessments performed to evaluate the analyses, and how corrective actions are addressed.

Further discussions of good laboratory practices, requirements for equipment and supplies, training programs for staff, QA/QC issues, and health and safety considerations for microbiological laboratories are provided by Cross-Smiecinski and Stetzenbach (1994), Csuros and Csuros (1999), and Eaton et al. (1995). A capable laboratory should be accredited. Accreditation means that the laboratory has been investigated and found to meet the standards and criteria set by an appropriate accrediting agency, including having qualified personnel, appropriate instrumentation, SOPs, and demonstrated proficiency in the analysis of samples for particular bacterial indicators. Laboratory accreditation is available through state agencies or EPA's National Environmental Laboratory Accreditation Program (NELAP), which oversees state accrediting authorities. Further information on NELAP is available from the National Environmental Laboratory Accreditation Conference (NELAC) at <http://www.epa.gov/ttn/nelac>. NELAC is a voluntary association of state and federal agencies that was formed to establish and promote mutually acceptable performance standards for the operation of environmental laboratories.

Agency policies and procedures for purchasing analytical services should be reviewed to determine their suitability for implementing the beach monitoring program. Of particular importance are the specification of method requirements that will be used to identify bacterial indicator levels in the water samples, the number of samples that will be submitted for analysis, the frequency of submittals, the schedule and turnaround time for results, deliverables and reporting format, and contractual requirements, including penalty or damage clauses to reduce laboratory default, late data submittals, and improperly performed analyses. Further guidance on soliciting and awarding contracts for analytical services is provided in *EPA's Guide to Laboratory Contracting* (USEPA, 1998c).

#### 4.4.2 Analytical Procedures

This section discusses currently recommended analytical procedures for assessing ambient waters.

For several years EPA has recommended a number of EPA-developed methods for use in testing ambient waters. These methods are described below.

In addition, EPA has proposed to amend the *Guidelines Establishing Test Procedures for the Analysis of Pollutants* under section 304(h) of the Clean Water Act, by adding several analytical procedures for enumerating *Escherichia coli* (*E. coli*) and enterococci to the list of EPA-approved methods at Title 40 of the *Code of Federal Regulations* (CFR) part 136. If EPA has “approved” (i.e., promulgated through rulemaking) standardized testing procedures for a given pollutant, a National Pollutant Discharge Elimination System (NPDES) permit must specify one of the approved testing procedures or an approved alternative test procedure. These methods also can be used in nonregulatory applications.

In August 2001 EPA proposed these new testing procedures in *Guidelines Establishing Test Procedures for the Analysis of Pollutants; Analytical Methods for Biological Pollutants in Ambient Water; Proposed Rule*. These procedures were developed by the voluntary consensus bodies (the American Public Health Association [APHA], American Water Works Association [AWWA], and Water Environment Foundation [WEF]) that jointly publish *Standard Methods for the Examination of Water and Wastewater*, referred to as “Standard Methods: American Society for Testing and Materials (ASTM),” Association of Official Analytical Chemists International (AOAC), and commercial vendors with methods submitted to the EPA Office of Water’s Alternate Test Procedure (ATP) program.

The proposed rule would revise 40 CFR Part 136 to add analytical methods for *E. coli*, enterococci, *Cryptosporidium*, and *Giardia* in ambient waters. The rule includes methods published in the 1995 *Official Methods of Analysis of AOAC International*, the 20<sup>th</sup> edition of *Standard Methods*, and the 2000 *Edition of the Annual Book of ASTM Standards* (Vols. 11.01 and 11.02). It also includes methods that EPA and commercial vendors, including Hach Company and IDEXX Laboratories and others, have developed.

For beach testing, EPA recommends that states, tribes, and local governments use the EPA-recommended methods described below. The methods identified in the Part 136 rule also would be acceptable. In addition to the methods proposed in Part 136, entities that want to use methods other than the approved ones need to go through the EPA’s ATP program, where they should submit their method with validation data. Such documentation supporting the validity of methods other than those currently recommended by EPA must be provided in order to meet performance criterion 4.

## Description of Methods

Membrane filtration (MF) and most probable number (MPN) are two types of methods that are currently used for enumerating *E. coli* and enterococci in ambient water. MF is a direct-plating method in which sample dilutions/volumes are filtered through membrane filters that are subsequently transferred to petri plates containing selective primary isolation agar. A second substrate medium is used in the two-step MF procedures to differentiate the target organisms. In MPN tests, the number of tubes or wells producing a positive reaction provides an estimate of the original, undiluted density (concentration) of target organisms in the sample. This estimate of target organisms, based on probability formulas, is termed the most probable number. MPN tests can be conducted in multiple-tube fermentation (MTF), multiple-tube enzyme substrate, or multiple-well enzyme substrate formats.

## EPA-Recommended Methods

EPA currently recommends four membrane filter methods for assessing ambient waters and for making decisions concerning the protection of human health at beaches.

### *Membrane Filter Tests for Enterococci*

*EPA Method 1600 (mEI media).* Method 1600 is a single-step MF procedure that provides a direct count of enterococci in water based on the development of colonies on the surface of a filter when placed on selective mEI agar (USEPA, 1997). This medium, a modification of the mE agar in EPA Method 1106.1, contains a reduced amount of 2-3-5-triphenyltetrazolium chloride, and an added chromogen, indoxyl- $\beta$ -D-glucoside. This change in ingredients allows for results in 24 hours rather than 48 hours, and it eliminates the second filter transfer step from mE to EIA. In this method, a water sample is filtered, and the filter is placed on mEI agar and incubated at  $41 \pm 0.5$  °C for 24 hours. Following incubation all colonies with a blue halo, regardless of colony color, are counted as enterococci. Results are reported as enterococci per 100 mL.

*EPA Method 1106.1 (mE media):* EPA Method 1106.1 is a two-step MF procedure that provides a direct count of enterococci in water, based on the development of colonies on the surface of a membrane filter when placed on a selective medium (USEPA, 1985b). A water sample is filtered through a 0.45- $\mu$ m membrane filter, and the filter is placed on a plate containing selective mE agar. After the plate is incubated at  $41 \pm 0.5$  °C for 48 hours, the filter is transferred to an Esculin Iron Agar (EIA) plate and incubated at  $41 \pm 0.5$  °C for 20 to 30 minutes. After incubation, all pink to red colonies on the mE agar that form a black or reddish-brown precipitate on the underside of the filter when placed on EIA are counted as enterococci. The organism density is reported as enterococci per 100 mL.

### **Membrane Filter Tests for *E. coli***

*Modified EPA Method 1103.1 (Modified mTEC Media):* Modified EPA Method 1103.1 is a single-step MF procedure that provides a direct count of *E. coli* in water, based on the development of colonies on the surface of a filter when placed on a selective modified mTEC medium (USEPA, 1985a). This is a modification of the standard mTEC media that eliminates bromocresol purple and bromophenol red from the medium, adds the chromogen 5-bromo-6-chloro-3-indolyl- $\beta$ -D-glucuronide, and eliminates the transfer of the filter to a second substrate medium. In this method, a water sample is filtered through a 0.45- $\mu$ m membrane filter. The filter is placed on modified mTEC agar, incubated at  $35 \pm 0.5$  °C for 2 hours to resuscitate injured or stressed bacteria, and then incubated for  $23 \pm 1$  hours in a  $44.5 \pm 0.2$  °C water bath. Following incubation, all red or magenta colonies are counted as *E. coli*.

*EPA Method 1103.1 (mTEC Agar):* EPA Method 1103.1 is a two-step procedure that provides a direct count of *E. coli* in water based on the development of colonies on the surface of a membrane filter when placed on a selective nutrient and substrate medium (USEPA, 1985a). EPA originally developed this method to monitor the quality of recreation waters. This method also was used in health studies to develop the bacteriological ambient water quality criteria for *E. coli*. In this method, a water sample is filtered through a 0.45- $\mu$ m membrane filter, the filter is placed on mTEC agar (a selective primary isolation medium), and the plate is incubated first at  $35 \pm 0.5$  °C for 2 hours to resuscitate injured or stressed bacteria and then at  $44.5 \pm 0.2$  °C for  $23 \pm 1$  hours in a water bath. Following incubation the filter is transferred to a filter pad saturated with urea substrate medium. After 15 minutes all yellow or yellow-brown colonies (occasionally yellow-green) are counted as positive for *E. coli*.

An EPA video, “Improved Enumeration Methods for the Recreational Water Quality Indicators: Enterococci and *Escherichia coli*,” demonstrates the four methods currently recommended by EPA, including the mEI and the mE agar methods for enterococci and the modified mTEC and mTEC agar methods for *E. coli*. The purpose of the video is to introduce and demonstrate the improved methods. Accompanying the video is a laboratory manual having the same name that explains all four methods in a step-by-step format (USEPA, 2000b). The laboratory manual also contains color photographs of the target colonies on all media to aid in identification. The video and methods manual are now available to all interested laboratories. Requests for copies of the manual (EPA 821R-97-004) or videotape (EPA 822V-99-001) should be directed to EPA’s National Service Center for Environmental Publications (<http://www.epa.gov/ncepihom/> or phone 513-489-8190). The manual is also available at <http://www.epa.gov/waterscience/beaches> or <http://www.epa.gov/microbes>.

### **Other Methods Proposed in Part 136 Rule**

In the Part 136 proposed rule (*Guidelines Establishing Test Procedures for the Analysis of Pollutants; Analytical Methods for Biological Pollutants in Ambient Water; Proposed Rule*),



EPA has outlined several additional methods to be used to enumerate *E. coli* and enterococci. Additional information on these methods can be found at <http://www.epa.gov/waterscience/methods/>.

***Most probable number tests for *E. coli*:***

- LTB EC-MUG (Standard Methods 9221B.1/9221F)
- ONPG-MUG (Standard Methods 9223B, AOAC 991.15, Colilert, Colilert-18, and Autoanalysis Colilert)
- CPRG-MUG (Standard Methods 9223B, ColisureTM)

***Membrane filter tests for *E. coli*:***

- mEndo, LES-Endo, or mFC followed by transfer to NA-MUG media (Standard Methods 9222B/9222G or 9222D/9222G)
- MI agar
- m-ColiBlue24 broth

***Most probable number tests for *Enterococci*:***

- Azide Dextrose/PSE/BHI (Standard Methods 9230B)
- MUG media (ASTM D6503-99, Enterolert)

Beach managers should be aware of the methods that may be used for analyzing the water samples from beaches to meet particular monitoring program objectives. In addition, they should be prepared to advise the laboratory of the intended use of the data and the data quality needs of the project when seeking laboratory services. Otherwise, the laboratory cannot implement performance-based measurement systems (PBMS) effectively or know when it is appropriate to rely on the published methods.

#### **4.4.3 Recommended Sample Collection Techniques**

Strict adherence to specific procedures for sampling is critically important for a successful beach monitoring program. This can be accomplished through a detailed plan or SOP for obtaining samples and submitting them for analysis. Proper collection, preservation, and storage of water samples are critical to ensuring the accuracy of the results of water quality analyses for bacterial indicators at swimming beaches. This section and appendix J discuss the basic equipment and techniques that may be used to obtain water samples. Appropriate sampling procedures should be determined for the beach monitoring program based on the sampling design, the availability of facilities and equipment, and how the samples will be processed. For example, sample containers might be sterilized locally before each beach sampling event by the laboratory performing the analyses. These containers also may be provided through a contractor, or an agency might purchase sterile containers from a scientific supply company. In any case, it is important to develop a written plan or SOP that documents the materials used and the steps performed to

obtain the samples and submit them to a laboratory for analysis. Appendix J outlines the EPA-recommended SOPs for sample collection, handling, and subsequent analysis.

#### **4.4.4 Data Verification and Validation**

Certain procedures should be used to verify whether the microbiological analyses have correctly estimated the densities of indicator bacteria, to ascertain whether particular requirements for a specified use of the results have been fulfilled, and to determine how the data should be interpreted for decision making. This section discusses some of the important aspects of these procedures, which should be included in the monitoring program design to ensure that the data obtained are usable and defensible. Several iterations through these activities might be necessary to ensure that the data and their interpretation are correct.

##### **Validation Methods**

Single laboratory validation refers to the confirmation that particular DQOs for a specified intended use have been fulfilled. Thus, once the data have been confirmed to meet standards and contract requirements, they may be systematically examined to determine their technical usability with respect to the planned objectives. This activity also can provide a level of overall confidence in the reporting of the data based on the methods used. For example, if the wrong medium was used or the incubation temperature limit was exceeded, the data would be assigned a qualifier indicating their uncertainty and would be rejected from further analyses. A report that provides an assessment of the usability of the data, a summary of environmental sample results, and a summary of QC and QA results should be prepared. The report should discuss any discrepancies between the DQOs and the data collected and any effects such discrepancies might have on the ability to meet the DQOs.

Finally, an assessment of data quality should be performed to evaluate whether the data are of the right type, quality, and quantity to support their intended use. This assessment may include reviewing the DQOs and sampling design, conducting a preliminary data review, selecting the statistical test, verifying the assumptions of the statistical test, and drawing conclusions from the data.

##### **Verification Methods**

Procedures to verify whether the bacterial indicators were correctly determined should be provided for any method used. Verification involves performing additional tests to identify those colonies found on the membrane filter that provided information. A false positive rate is calculated as the percent of colonies that reacted (were identified as the indicator) but were not actually the indicator. A false negative rate is calculated as the percent of colonies that did not react as anticipated (and so were not identified as the indicator) but were in fact that indicator. False positive and false negative rates for the media used in EPA Methods 1600 and 1103.1 are



provided in those methods. Verification procedures should be used in establishing QC limits on initial use of the procedure, when using a new technician to perform the procedure to ensure that method requirements can be met, whenever any changes are made in how the procedure is performed or in the materials used in the procedure, and always when the results are to be used in evidence for legal proceedings.

Sample records, chain of custody records, and sample tracking records should be reviewed to verify that all the samples collected were analyzed so that the data set will be complete. Data entries and analyses also should be verified. For large quantities of data, spot-checking to detect potential data entry errors should be performed. Additional checks may include graphically displaying data to visually inspect for potential errors, using statistical methods to detect invalid data, and checking for duplicate data entries. Input data may be reviewed for accuracy, bias, completeness, precision, representativeness, or uncertainty. In addition, data reductions and transformations should be reviewed (audited) to ensure that they have been correctly performed. Review of calculations may include rechecking the computations, reviewing the assumptions used and the selection of input data, and checking the input data against the original sources to be sure transcription errors have not occurred. The types of calculations that might be performed on bacterial indicator filter counts to estimate bacterial densities per sample are provided in the EPA methods. Further examples are shown in *Standard Operating Procedure for Recreational Water Collection and Analysis of E. coli in Streams, Rivers, Lakes and Wastewater* (IITF, 1999).

The reviewer should document the results and report them to the beach monitoring program management staff. To verify conformance of the data collection effort with the plan, data should pass the specified numerical QC tests (precision and bias limits); the plans should be followed and calculations should be performed correctly; all samples should be treated consistently; and the necessary quantity of data and information relative to the stated DQOs should be obtained (completeness). Any components requiring correction should be corrected if possible, or the data should be rejected and not used to make the decision.

#### **4.5 Use of Predictive Tools in Beach Monitoring Programs**

The primary objective of any beach monitoring program is to minimize beachgoers' health risk associated with infectious diseases caused by exposure to pathogenic microbial organisms. Notifications of elevated levels of indicator bacteria are usually based on monitoring of beach waters. Under this system, however, users of recreational waters can be exposed to waterborne pathogens because of inadequate monitoring or delayed notification of monitoring results during periods of poor water quality. The laboratory methods commonly used to detect potentially harmful microorganisms take 24 to 48 hours. During this period, beachgoers might be exposed to harmful pathogens.

To reduce exposure to pathogens, government agencies need tools that can provide a quick, reliable indication of the water quality conditions. Predictive models are one means to provide

these rapid indications. Modeling tools are used to supplement, not replace, monitoring and provide conservative estimates when there is a lag time between sampling the water quality and obtaining results.

A wide range of models are available that could be adapted to support beach advisory decisions. If a beach manager chooses to use a predictive model, the model chosen should be supported by identified selection criteria. Selection of the appropriate model for helping to determine beach advisories and closings depends on the site conditions of the waterbody of concern. Some of the site-specific considerations include the types of sources (point source/nonpoint source), waterbody types, transport and circulation patterns, severity of impairment, and frequency of indicator criteria exceedances. Other issues to consider are the model development and application cost, the accuracy required, the use of the system, the training of staff, user-friendliness, and public outreach and education requirements. In some cases economies of scale can be identified when related analysis and modeling efforts have been initiated in the waterbody of concern. The methodology and screening factors for selecting a model can and should be described in the QA project plan. The selection of the appropriate model may be based on the following screening factors:

- Combined point and nonpoint sources
- Pathogen source characterization
- Dominant mixing and transport processes
- Pathogen concentration prediction
- Ability to provide time-relevant analysis, decision making, and guideline establishment
- Time-relevant use
- Evaluation of unplanned and localized spills
- Documented application to beach and shellfish closures
- Ease of use
- Input data requirements
- Calibration requirements
- Pollutant routing
- Kinetics of pathogen decay

If models are properly developed and applied, simple models for dilution and mixing zone evaluations can be used in making beach advisory or closing decisions. More complex models also can be considered in light of their ability to assess dynamic loading and transport processes. Detailed models can be used in developing a range of decision rules for categories of loading or environmental conditions. These decision rules can be used to address day-to-day operations in a cost-effective and timely manner.

The predictive models currently in use by local agencies vary in their complexity and approach but are generally simple, reliable tools. An example of a commonly-used model is the rainfall-based alert curve, which is a statistical relationship between the amount of rainfall at

representative rainfall gauges in the watershed and the observed bacterial indicator concentration at a specific beach area. This relationship is based on simple regression methods and the frequency of exceeding simultaneous and representative observations of bacterial indicator concentrations and rainfall events. Pathogen data supporting the development of rainfall-based alert curves are generated from the water column concentrations obtained from ambient or targeted monitoring programs. Although these models do not explicitly account for point and nonpoint sources or fate and transport processes, they rely on a direct statistical relationship and provide simple, easy-to-use tools with reasonable accuracy.

In some cases objectives can best be met by using one model, whereas in others a combination of models might be needed. Models are often developed for a particular waterbody type, including rivers and streams, lakes, and offshore ocean waters. When determining the type of model to use, factors such as data needs, application cost, pollutant type, and required accuracy are important to consider.

Appendix K provides examples of currently used models and other predictive tools that could be used to determine the need for a beach closing. The models are divided into two categories—watershed pathogen loading models and pathogen concentration prediction models. The latter category is divided into two additional groups to reflect different waterbody types: (1) rivers and streams and (2) lakes and estuaries. Currently, there is a lack of readily available models that address the coastal nearshore environment; therefore, no models that study the surf zone are included in appendix K.

## 4.6 References

APHA. 1998. *Standard Methods for the Examination of Water and Wastewater*. 20th ed. American Public Health Association, Washington, DC.

Cross-Smiecinski, A., and L.D. Stetzenbach. 1994. *Quality Planning for the Life Science Researcher: Meeting Quality Assurance Requirements*. CRC Press, Boca Raton, FL.

Csuros, M., and S. Csuros. 1999. *Microbiological Examination of Water and Wastewater*. Lewis Publishers, Washington, DC.

Eaton, A.D., L.S. Clesceri, and A.E. Greenberg, eds. 1995. *Standard Methods for the Examination of Water and Wastewater*, 19th ed. American Public Health Association, American Water Works Association, and Water Environment Federation, Washington, DC.

IITF. 1999. *Standard Operating Procedure for Recreational Water Collection and Analysis of E. coli in Streams, Rivers, Lakes and Wastewater*. Indiana Interagency Task Force on *E. coli*. LaPorte County Health Department, LaPorte, IN.

USEPA. 1985a. Test Method 1103.1: *Escherichia coli* in water by the membrane filter procedure. In *Test Methods for Escherichia coli and Enterococci in water by the membrane filter procedure*. EPA 600/4-85-076. U.S. Environmental Protection Agency, Office of Research and Development, Environmental Monitoring Support Laboratory, Cincinnati, OH.

USEPA. 1985b. Test Method 1106.1: Enterococci in water by the membrane filter procedure. In *Test Methods for Escherichia coli and Enterococci in water by the membrane filter procedure*. EPA 600/4-85-076. U.S. Environmental Protection Agency, Office of Research and Development, Environmental Monitoring Support Laboratory, Cincinnati, OH.

USEPA. 1997. *Method 1600: Membrane Filter Test Method for Enterococci in Water*. EPA 821/R-97-004. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1998a. *EPA Guidance for Quality Assurance Project Plans*, EPA QA/G-5. EPA 600/R-98-018. U.S. Environmental Protection Agency, Office of Research and Development, Washington, DC.

USEPA. 1998b. *The EPA Quality Manual for Environmental Programs*. EPA Manual 5360. U.S. Environmental Protection Agency, Office of Research and Development, Washington, DC.

USEPA. 1998c. *Guide to Laboratory Contracting*. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 2000a. *Guidance for the Data Quality Objectives Process*, EPA QA/G-4. EPA 600/R-96-055. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2000b. *Improved Enumeration Methods for the Recreational Water Quality Indicators: Enterococci and Escherichia coli*. EPA 821/R-97-004. U.S. Environmental Protection Agency, Office of Science and Technology, Washington, DC.

USEPA. 2001a. *EPA Requirements for Quality Management Plans*, EPA QA/R-2. EPA 240/B-01-002. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2001b. *EPA Requirements for Quality Assurance Project Plans*, EPA QA/R-5. EPA 240/B-01-003. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2001c. *Office of Water Quality Management Plan*. EPA 800/R-95-001. July, 2001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 2001d. *Guidance for the Preparation of Standard Operating Procedures*, QS/G-6. EPA 240/B-01/004. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2002. Version 1: Consolidated Assessment and Listing Methodology. U.S. Environmental Protection Agency, Office of Water, Washington, DC. Unpublished; anticipate publication by fall 2002.

## Chapter 5: Public Notification and Risk Communication

This chapter describes the performance criteria and technical guidance related to the public notification and risk communication portions of a beach program.

### 5.1 Performance Criteria

Performance Criteria 5 through 8 describe the four requirements for an overall public notification and risk communication plan (communication plan). The general and specific requirements are summarized below and in table 5-1.

- Public Notification and Risk Communication Plan (5)
- Measures to Notify EPA and Local Governments (6)
- Measures to Notify the Public (7)
- Notification Report Submission and Delegation (8)

**Table 5-1. Summary of Public Notification and Risk Communication Performance Criteria**

Performance Criteria		Chapter Section
General Requirements	Specific Requirements	
<b>Public Notification and Risk Communication Plan (Performance Criterion 5).</b> The state, tribe, or local government must develop an overall public notification and risk communication plan. The plan must describe the state's, tribe's, or local government's public notification efforts and measures to inform the public of the potential risks associated with water contact activities in the coastal recreation waters that do not meet applicable water quality standards.	<ul style="list-style-type: none"> <li>• Identify measures to notify EPA and local governments when indicator bacteria levels exceed a water quality standard.</li> <li>• Identify measures to notify the public when indicator bacteria levels exceed a water quality standard.</li> <li>• Identify notification report submission and delegation process.</li> </ul>	5.2

Table 5-1. (continued)

Performance Criteria		Chapter Section
General Requirements	Specific Requirements	
<b>Measures to Notify EPA and Local Governments (Performance Criterion 6).</b> The state, tribe, or local government must adequately identify measures for prompt communication of the occurrence, nature, location, pollutants involved, and extent of any exceeding of, or likelihood of exceeding, applicable water quality standards for pathogens and pathogen indicators. The state, tribe, or local government must identify how this information will be promptly communicated to EPA. States only must identify how this information will be promptly communicated to a designated official of the local government for the area adjoining the coastal recreation waters for which the failure to meet applicable standards is identified.	<ul style="list-style-type: none"> <li>Identify measures to notify EPA when a state water quality standard is exceeded.</li> <li>For states, identify measures to notify local governments when a water quality standard is exceeded.</li> <li>States, tribes, and local governments must notify EPA annually of exceedances of water quality standards and actions taken to notify the public.</li> <li>States only must notify local governments promptly of exceedances of water quality standards and actions taken to notify the public.</li> </ul>	5.3
<b>Measures to Notify the Public (Performance Criterion 7).</b> A state, tribe, or local government program must adequately address the posting of signs at beaches or similar points of access, or functionally equivalent communication measures that are sufficient to give notice to the public that the coastal recreation waters are not meeting or are not expected to meet applicable water quality standards for pathogens and pathogen indicators.	<ul style="list-style-type: none"> <li>States, tribes, and local governments, as delegated must:               <ul style="list-style-type: none"> <li>Identify measures to notify the public when a water quality standard has been exceeded.</li> <li>Immediately issue a public notification or resample for bacterial exceedance of a water quality standard.</li> <li>Promptly notify the public of a water quality standard exceedance when there is no reason to doubt the accuracy of the sample.</li> <li>Post a sign or functional equivalent when a water quality standard is exceeded.</li> </ul> </li> </ul>	5.3
<b>Notification Report Submission and Delegation (Performance Criterion 8).</b> States, tribes, and local governments must compile their notification plans in timely reports and in the case of states, to describe any delegation of notification responsibilities that has been made, or intends to make to local governments.	<ul style="list-style-type: none"> <li>State, tribes, and local governments must notify EPA and in the case of states, local governments must be notified annually of notification plan changes and any delegation of responsibilities.</li> <li>States, tribes, and local governments, as delegated, must:               <ul style="list-style-type: none"> <li>Report the actions taken to notify the public when water quality standards are exceeded.</li> <li>Promptly report notification data to the public.</li> <li>Annually submit required notification data elements such as advisory date, location, duration, cause to EPA (see appendix E for a list of the required data elements).</li> </ul> </li> </ul>	5.4



## 5.2 Public Notification and Risk Communication Plan

The public notification and risk communication plan, or communication plan (Performance Criterion 5), should contain the following elements:

- Measures to notify the public, EPA, and local governments (Performance Criteria 6 and 7)
  - Problem assessment and audience identification
  - Types of notification
  - When to notify
  - How to notify
  - When to remove notification
  - Evaluation of notification program effectiveness
- Notification report submission and delegation (Performance Criterion 8)
- Identify opportunity for the public to review and comment on the notification plan (see performance criteria 9, section 2.2.9)

**Example of Notice in Spanish**

Aviso! Corriente de agua/agua del drenaje de tormenta puede causar enfermedades evite contacto con agua de desague que este estancada o corriendo y el area donde desemboca al oceano.

**English Translation**

Warning! Runoff/storm drain water may cause illness avoid contact with ponded or flowing runoff and the area where runoff enters the ocean.

Orange County Environmental Health Division, For Further Information, Call 714-667-3752

### **5.3 Measures to Notify the Public, EPA, and Local Governments**

#### **5.3.1 Problem Assessment and Audience Identification**

The communication plan should provide a clear sense of what the state, tribal, or local agency hopes to accomplish and how it plans to accomplish it. One of the first steps is to identify any communication problems and determine the appropriate target audience.

*Problem assessment.* The state or tribe should identify specific objectives to be accomplished by a beach notification and risk communication program. The objectives should include identifying audiences and determining the best way to inform the public of swimming advisories.

*Audience identification.* The state or tribe should identify and characterize the potential target audiences for beach advisories or closings and determine what types of information and communication styles are appropriate for each audience. A state or tribe should consider the range of behavioral and sociodemographic groups of people that might be affected by that program and determine the best communication methods for those audiences. For example, a sign posted at the beach entrance could be used for local beach users, whereas a message on an Internet web site or telephone hotline could be used to notify tourists who live farther away. Also, if the beach population has a diverse makeup or the beach receives international visitors, it may be important to include advisories in both English and other languages.

#### **5.3.2 Types of Notification**

Measures such as beach advisories or closings should be used to inform the public of the potential risks associated with water contact activities in waters that exceed applicable state or

tribal water quality standards. Advisories or closings, as appropriate, must be issued when indicator bacteria levels exceed the state or tribal water quality standard and there is no reason to doubt the accuracy of the sample. (More detailed guidance explaining when to resample is provided in section 4.2.1, and guidance on when to issue an advisory or closing is presented in section 5.3.3.)

## **Beach Closings and Advisories**

### *Beach Closings*

The term “beach closing” typically means that the beach area is officially closed to the public. The closing of a beach is a local decision; EPA does not set beach closure requirements or conditions. States, tribes, and local governments have the flexibility to close the entire beach or just the recreation water adjacent to the beach. EPA recommends, however, that a closing be issued if there is an imminent public health hazard such as a sewage line break or other high-risk contamination source. During a closing, no one should be in the water. Lifeguards may or may not be present at the beach. The beach could be closed to the public temporarily or for an extended period (for the remainder of the swimming season).

### *Beach Advisories*

An advisory (or “posting” as defined in California) does not officially close a beach to the public. Advisories are recommendations to the public to avoid swimming in water that has exceeded applicable water quality standards to reduce the potential of contracting a swimming related illness. There are several types of advisories.

- A *water quality exceedance advisory* notifies the public of an exceedance of applicable water quality standards after a water quality monitoring test.
- A *permanent advisory* notifies the public of a constant potential human health risk associated with use of the water. A *permanent advisory* can be issued under conditions such as naturally occurring organisms that are present in the water or human influences that cause a continuous or reoccurring water quality standard exceedance.
- A *preemptive advisory* notifies the public of the likelihood of higher levels of microorganisms at certain times, such as after significant rainfall, during high temperatures, with a particular wind direction, and in other situations. For example, a preemptive advisory sign could be issued and posted following any rainy period because rainfall can cause an elevation of bacteria levels due to runoff from the land.

### *Practical Applications of Closings Versus Advisories*

The state, tribal, or local beach agency could distinguish between voluntary and involuntary risk when implementing a notification program. A state, tribal, or local beach agency may not necessarily have the ability to keep people from swimming. Therefore, the delegated authority might choose to issue advisories and let people use their own discretion. It is important to make the advisory or closing message as clear and effective as possible for the public to understand.

### **Content of Advisories and Closings**

The most important information to include in a public notification is that swimming is not advisable because of high levels of a microbial indicator detected in the water. When a sign is posted to notify the public, the content should simply state that an advisory or closing is being issued because of high levels of bacterial indicators. When issuing public notices or press releases or notifying the public through a newspaper, however, additional information can be included because there are fewer space limitations.

An advisory or closing should include the following information:

- ***General heading:*** Words such as “WARNING,” “ADVISORY,” or “BEACH CLOSED.”
- ***Reason for the advisory or closing:*** Exceedance of water quality criteria (if known) and risk of potential health effects (nausea, diarrhea, headaches, cramps, or other symptoms).

An advisory or closing should briefly explain that the water is routinely tested and that the most recent samples indicate an exceedance of the applicable water quality standards. Appropriate language might be as follows: “We routinely monitor for the presence of bacteria in the water. Our most recent sampling results indicated an exceedance of our action level.” The notice also could explain whether the exceedance is based on an instantaneous criterion or on a rolling average criterion. It might be helpful to explain the lag time associated with sample results, noting that the sample might have been taken 24 hours before the advisory or closing. Finally, listing the source of the contamination reassures the public that the problem has been investigated and steps are being taken to address it (USEPA, 2000).

- ***Time and duration of the advisory or closing:*** It is important to identify when the sampling was performed. In addition, it might be helpful to report when the advisory or closing is expected to be removed and identify whether the advisory or closing will be in effect until further notice or until the samples obtained meet a certain criterion.
- ***Location involved:*** Beach(es), county, park, or miles affected.
- ***Agency name and contact number.***

Table 5-2 provides suggestions for the content of advisories and closings.

### 5.3.3 When to Notify

As soon as the data reviews and data quality assessment are completed, concentrations for the specified bacterial indicators should be reported to the beach manager. If a sample indicates that there is an exceedance of a state or tribal water quality standard for pathogens or pathogen indicators, the state, tribe, or local government agency must either immediately issue a public notification or, if there is a reason to doubt the accuracy of the first sample, the agency may resample. If there is no reason to doubt the accuracy of the first sample, states, tribes, and local governments must provide prompt public notification. Resampling is acceptable after exceedance of a state or tribal water quality standard where there is reason to doubt the accuracy or certainty of the first sample, based on predefined quality assurance measures. The interpretation of the bacterial indicator densities with respect to notifying the public of an advisory or beach closing should be clear and based on the decision rules established during the planning process.

If the decision is to resample, the resampling should be done in accordance with the discussion in section 4.2.1, When to Conduct Additional Sampling. If the decision is to notify the public EPA recommends the following two approaches:

- *Prompt notification of the owner, manager, or operator and/or the lifeguards.* When sample results indicate an exceedance of a state or tribal water quality standard, the appropriate agency must promptly notify the beach manager/operator and appropriate staff members (e.g., lifeguards). This approach ensures that the responsible authorities know that action should be taken to ensure the safety of the beach employees, and reduce liability.
- *Prompt public notification.* The appropriate agency must promptly notify the public of an exceedance of applicable water quality standards by either a sign or functional equivalent (see section 5.3.4). For Tier 1 and 2 beaches, notification should occur at the point of beach access. For rainfall advisories, states and tribes may choose not to notify at the point of access, but could notify the public using alternative methods.

**Table 5-2. Recommended Content for Advisories and Closings**

**Exceedance of Water Quality Criteria, Preemptive Advisory or Closing, Permanent Advisory or Closing**

*Sign*

- Warning, “Advisory,” “Beach Closed,” or similar language
- Reason for advisory or closing
  - For preemptive advisory or closing: “Heavy rainfall has occurred. Beach is closed/under advisory for the next 24 hours due to predicted elevated bacteria levels”
- Name of beach, city, county, or miles of area affected
- When samples were taken, period of effectiveness, and when advisory will end or beach will reopen
- Agency’s name and contact number

*Press Release or Public Notice*

- Attention-getting title
- Reason for advisory or closing
  - For preemptive advisory or closing: expected high bacteria levels
- What is the health risk and why
- Name of beach, city, county, or miles of area affected
- When samples were taken, period of effectiveness, and when advisory will end or beach will reopen
- Agency’s name and contact number, for both readers and journalists

*Hotline*

- “An advisory has been issued for...”
- Reason for advisory or closing
  - Preemptive advisory or closing: expected high bacteria levels
- What is the health risk and why
- Name of beach, city, county, or miles of area affected
- When samples were taken, period of effectiveness, and when advisory will end or beach will reopen
- Agency’s name and contact number

*Internet*

- A list of beaches, cities, and counties, along with their respective status (open, closed, or under advisory)
- Reason for advisory or closing
  - Preemptive advisory or closing: expected high bacteria levels
- What is the health risk and why
- Miles or area affected
- When samples were taken, period of effectiveness, and when advisory will end or beach will reopen
- Agency’s name and contact number
- Description of monitoring and notification program
- Links to beach and environmental agencies and the health department
- Maps, photographs, graphics
- Opportunities for volunteer involvement in beach program
- Reference list of materials and guides for beach users

The following **additional steps** should be taken to issue an advisory when a beach has a high level of human health risk or when a sign posted on the beach is not the most effective means of communicating human health risk. For example, if the beach is frequently visited by tourists or users who do not live in the vicinity of the beach, notification of advisories or closings might need to be made through additional methods, such as news media, telephone hotlines, or an Internet web site. (See section 5.3.4)

- *Discuss the situation with other agencies.* State, tribal, or local agencies, as well as appropriate organizations involved with the beach monitoring and notification program, should be contacted.
- *Provide results on a telephone hotline.*
- *Issue a press release.*
- *Provide information on the local beach web site.*

#### **5.3.4 How to Notify**

The needs of the target audience(s) determine the most appropriate method of notification when communicating a water quality exceedance.

The BEACH Act allows states and tribes to develop signs or functionally equivalent communication measures when notifying recreational water users. Functionally equivalent communication measures are those that effectively (1) communicate to the target audience and (2) communicate the potential health risk in a timely manner (at least as timely as posting signs at the beach).

A functional equivalent at the point of access could be a visual notice or personal interaction such as a flag at a beach or interaction with beach or park personnel. Other functionally equivalent measures not provided at the point of access include mass media (newspapers, television, radio), Internet web sites, telephone hotlines, and technical reports.

#### **Beach Signs**

A sign is one of the most useful ways to notify beach users of potential health risks associated with using the water. Signs should state the type of advisory or closing and the reason it was issued—an exceedance of water quality criteria, heavy rainfall and the high levels of bacteria



associated with it, or another reason as deemed appropriate.

Signs should be located where they are most likely to be noticed by beach users. They should be placed at beach entrances, on bulletin boards, or in the general vicinity of the common swimming areas. It is important to keep the signs simple. The signs should be consistent throughout the state or tribe to avoid confusion. The signs should also be large enough to be noticed, legible, and easily understood. They should not contain small print or technical language that might be hard to understand. The signs should be a bright color, such as red or yellow, to attract attention. Graphics (such as a no swimming symbol) are a good way to get attention and easily convey a risk associated with swimming. The words “WARNING,” “ADVISORY,” or “BEACH CLOSED” should be written in large letters at the top of the signs so that they can be read from a distance. Additional information may be written in easily read smaller print. The advantage of signs is that they provide a visual notice at the point of access.

### Mass Media

Newspapers, television, and radio are an effective means to communicate an advisory because they provide more detailed information to the public than a sign. For example, a press release can inform the public of the area affected and the anticipated duration of the advisory or closing. Notifying the public through mass media also targets a larger audience than a beach sign. Mass media messages are particularly effective because they inform the public of beach advisories before people arrive at the beach. The Public Notification Plan should include an effective plan for ensuring sufficient and timely media coverage. The plan

#### *AB411 - California's Requirements for Signs*

Sign information: For public beaches or ocean water contact sports areas closed because of a release or spill of untreated or inadequately treated sewage or for failure to meet microbiological indicator organism standards, warning signs shall be visible from each legal primary beach access point, as identified in the coastal access inventory prepared and updated...and any additional access points identified by the health officer.

Example: WARNING! CLOSED TO SWIMMING AND OTHER WATER CONTACT.  
BEACH/SWIMMING AREA IS  
CONTAMINATED AND MAY CAUSE ILLNESS.

For a portion of a public beach or ocean water contact sports area with a storm drain, warning signs should be placed at the affected area and at other locations determined by the local health officer (for example, along walkways to the beach, park entrances) where they are likely to be read. Language should be similar to the following:

Example: WARNING! NO SWIMMING OR OTHER WATER CONTACT. STORM DRAIN WATER MAY CAUSE ILLNESS.

Signs should be large enough to be clearly visible and legible. They should be posted in English and a second language, as deemed appropriate by the local health officer, if a large percentage of users of the public beach or water contact sports area understand only that language. For example, a variation of the international sign, with a graphic depiction of a swimmer in a red circle with a diagonal hash mark, may be appropriate.

should explain how the mass media will be used—through public service announcements, paid media, free media, newspapers, or a radio or television station.

### **Press Release**

Public notification of a beach advisory or closing can be provided in the form of a press release issued by the local health officer or beach manager. A press release is more effective if it comes from the public health authority. The press release should indicate whether an advisory or closing is being issued, the reason for the advisory or closing, the area affected, and the anticipated duration of the advisory or closing. The press release should include both the name of the agency and a contact number. It might be helpful to issue a press release at the beginning of the swimming season to warn the public not to swim 24 hours after a heavy rain. Any notice or press release issued for beach advisories and closings should be formatted to get the reader's attention and communicate the information effectively. Consider the following suggestions (USEPA, 2000):

- Place the most important information on the top half of the notice in large print because people often read only the first half of the notice.
- Limit the length of the notice and use bullets and bold text when appropriate.
- In a press release given to a newspaper reporter, provide a list of the required information components and tell the press that these must be included in the press release.
- When the notice is sent to TV and radio stations, as well as newspapers, write "PRESS RELEASE FOR PUBLIC SAFETY" at the top of the notice to emphasize its importance.
- Include a name, title, and telephone and fax numbers or e-mail address for the press to contact for additional information or clarification.

### **Internet Web Sites**

Internet web sites can be used to report advisories and closings to the public. The message can and should be updated as the status of the advisory or closing changes.

A web site is a good way to reach many people in a community where the Internet is highly accessible. States, tribes, and local governments are encouraged to develop web sites and establish links between their web sites and EPA's BEACH Watch site at <http://www.epa.gov/waterscience/beaches>. EPA's BEACH Program coordinates the BEACH Watch site to inform the public of trends in water quality at beaches, as well as local information for beaches nationwide.

The contents of a web site can be as simple as a current update of water quality conditions or a list of advisories and closings. If desired, a web site can show previous advisories and closings, water quality sampling results, maps of the area, photographs of the beach, names and agency telephone numbers to enable the public to comment or ask questions, and tips for swimming safety to reduce the human health risk of water use.

### **Telephone Hotlines**

A telephone hotline can be established to inform the public about all beaches that are currently closed, posted with an advisory, or otherwise restricted in a given area. The hotline message should state whether there is an advisory or closing, what area is involved (beach, city, county, or number of miles), the reason for the closing or advisory, the time frame involved, and the date of removal, if known. The name of the responsible agency and a contact telephone number should be included as well. The hotline should be updated as needed to convey changes in the status of beach closings and advisories. Hotlines should follow the same general format as written advisories. The most important information should be stated first, in clear, nontechnical language because many people will listen to only the beginning of the message. The message needs to be updated as the status of the advisory or closing changes.

### **Technical Reports**

To assess the health of the beaches monitored, a state, tribe, or local government might want to compile a monthly or an annual report of the beach advisories and closings after the beach season has ended. This report could include the number of times criteria were exceeded, the number of days beaches were under an advisory or closed, the number of beaches affected by an advisory or closing, a compilation of all the sampling results, or other measures of beach advisories or closings such as “beach mile-days.”

#### **5.3.5 When to Remove Notification**

It is important to establish a procedure for removing an issued or expired advisory or reopening a closed beach. The procedure might vary depending on whether the beach was closed or an advisory was issued. This is an important step in risk communication. The public should know when the water meets applicable standards and should be able to recognize the established procedures for reopening the beach or removing an advisory.

EPA recommends that the following procedure be performed at all beaches:

- Resample and compare the bacterial concentrations with the applicable water quality standards to determine whether the levels exceed the standards. This procedure should be performed unless the advisory or closing was preemptive due to rain.

- Remove advisories or reopen a beach after a set number of hours or days after a rainfall. This should be done only if significant monitoring has previously been conducted to support the assumption that bacterial densities are below criteria after a set period of time. Best professional judgment also could be used to supplement the decision to reopen a beach; however, the monitoring data should be the primary basis of the decision.

Beach managers can use the following additional procedures to remove advisories and reopen beaches:

- Notify the owner/manager/operator and lifeguards of the test results.
- Provide an announcement to agency staff or local government staff.
- Remove the advisory or closing sign.
- Provide the sampling results on a hotline, water quality information/result phone line, or local radio or TV station or in a local newspaper.
- Remove any physical barriers.

### **5.3.6 Evaluation of Notification Program's Effectiveness**

The public notification and risk communication program should be evaluated at various times throughout the risk communication process. This step is an important element that helps to ensure that a notification program has been designed to meet the needs of the public and the objectives of the agency. Throughout the risk communication and notification process, it is important to include activities, benchmarks, and milestones that require formative, process, and summary evaluation data to be collected and used. An evaluation of program effectiveness should consider the factors described below.

#### ***Whether the notification program meets the needs of the audiences and the objectives of the agency***

Notification program evaluations should be conducted to assess the likelihood of attaining program objectives and the strengths and weaknesses of alternative communication strategies. An example of this type of assessment is determining how many people pay attention to communication methods such as beach signs and physical barriers or assessing how many people actually contact a telephone hotline or Internet web site to obtain water quality information for a particular beach.

To conduct informative evaluations, staff members as well as members of the target audience should be used. The time required can range from several hours of staff time spent on

brainstorming and reviewing activities to a considerable amount of time spent interviewing the target audience (USDHHS, 1993).

***Whether the process evaluations occur as the communication strategy is implemented***

Process evaluations are useful in both new and established risk communication programs. These evaluations can be used to determine whether communication strategies are being implemented as planned, to evaluate the communication strategy steps, and to assess the adequacy of administrative, personnel, or other resources necessary to keep the communication program on track. An example is an assessment of whether the appropriate people are always notified when an advisory is issued, a beach is closed, or a water quality standard is exceeded. Also, a state or tribe should determine whether the water quality has been resampled as required by the procedures for issuing advisories and closing beaches. Are signs, press releases, and web sites presenting appropriate and accurate information? Is the program being conducted on the intended time schedule, with the intended information dissemination mechanisms, within budget, and using the intended staff and other resources?

Process evaluations can be conducted during the course of the communication program and used to modify the communication strategy during implementation. There is no need to wait until the end of the program to evaluate its implementation. Evaluation activities can include regular contacts with communication partners (media personnel, web site owner, target audience) to evaluate the timing and adequacy of advisory information. Interviews with target audience members or focus groups are also useful to assess how well the advisory information is reaching the target audience and how receptive they are to that information.

***Whether the needs of the public and the agency's objectives have been met***

Summary evaluations are designed to document the short- or long-term results of risk communication programs and to evaluate whether objectives were achieved. These evaluations determine whether the beach advisories and closings have been effective in communicating health risks to the public. Did people receive enough information to make an informed decision? Were people protected from bacterial contamination? Did the public respond positively to the advisory and closing program? These questions and others should be considered as part of the evaluation process.

Summary evaluations should occur at the end of the risk communication program. They can include focus groups, mail surveys, and telephone surveys. A large sample size is often needed for the program evaluators to measure statistically significant program outcomes and impacts in large regions (e.g., statewide). A focus group could be composed of all staff involved in the beach risk communication program. Examples of questions to ask include the following:

- What agency objectives did the advisory help achieve?

- What objectives were not accomplished?
- What positive reactions have you heard from or observed in target audiences?
- What is working in the advisory materials?
- What negative reactions have you heard from or observed in target audiences? Which methods of communication need improvement?
- What changes do we need to make in our advisory communication program?

Before developing of a risk communication plan, surveys can be mailed or conducted over the telephone to gain feedback from a subset of the target audience. These surveys can be used to determine the public's knowledge about the following:

- Human health risks of swimming in contaminated water
- Specific advisory recommendations
- The advisory process

In addition, the surveys could be designed to assess the following:

- The public's reaction to advisories and closings
- The public's willingness to adhere to advisory and closing recommendations
- The public's suggestions for better communication methods

#### 5.4 Notification Report Submission and Delegation

As discussed earlier in chapter 2, Performance Criterion 8 requires grant recipients to compile and report their notification activities in timely reports and describe any delegation of notification responsibilities to local governments that might have been made.

**Report Submission.** States, tribes, and local governments must report their notification data to EPA, and for states only, to local governments agencies in a timely manner. States, tribes, and local governments also must report to EPA the actions they have taken to notify the public when water quality standards are exceeded. To meet this criterion, states should coordinate closely with local governments to acquire information and ensure that it is submitted in a consistent fashion.

States, tribes, and local governments must report their notification data annually to EPA. Reported data must be consistent with the list of required data elements, such as advisory date, location, duration, cause, etc. The complete list of notification data elements is listed in appendix E. The data elements include one-time beach description data, one-time beach program data, one-time station and method identification data, and reoccurring beach advisories and closings data.



Visit the BEACH web site at <http://www.epa.gov/waterscience/beaches> and refer the Beach Guidance Document for updates on data submission.

**Delegation.** State, tribes, and local governments must notify EPA, in an annual report, the changes in the notification plan and any delegation of responsibilities. EPA encourages states to coordinate with local governments and to delegate to local governments, as appropriate, responsibilities for notification programs. Local governments have traditionally played the lead role in administering beach protection programs. There are many reasons for the local level to take responsibility for protecting recreation waters. For example, local citizens and officials often are more familiar with local problems and needs and may be in a better position to address local issues and formulate solutions. Also, many of the benefits of protecting natural resources—in this case coastal recreation waters—accrue at the local level.



## 5.5 References

USDHHS, 1993. *Recommendations to Improve Health Risk Communication: A Report on Case Studies in Health Risk Communication*. U.S. Department of Health and Human Services, Public Health Service Committee to Coordinate Environmental Health and Related Programs, Washington, DC.

USEPA. 2000. *Public Notification Handbook*. Draft for comment. EPA 816/R-00-010. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

---

**Appendix A: Beach Guidance Review Team**

The authors gratefully acknowledge the many comments received from the state and local environmental and health agency members and the environmental group members of the external Beach Guidance Review Team. These members include:

James Alamillo, Heal The Bay  
Fred Banach, Connecticut Department of Environmental Protection and Public Health  
Bart Bibler, Florida Department of Health  
Kathy Brohan, Maryland Department of the Environment  
Sarah Chasis, Natural Resources Defense Council  
Jody Connor, New Hampshire Department of Environmental Services  
Fred Earnhardt, South Carolina Department of Health and Environmental Control  
Linda Eichmiller, Association of State and Interstate Water Pollution Control Administrators  
Richard Eskin, Maryland Department of the Environment  
Suzanne Giles, OCEANA, (formerly with American Oceans Campaign)  
Mark Gold, Heal the Bay  
Darryl Hatheway, Surfrider Foundation  
Catherine Hazelwood, The Ocean Conservancy  
Mark Horton, Orange County California  
Ramesh Kapur, New York Department of Health  
Kerry Kehoe, Coastal States Organization  
Virginia Loftin, New Jersey Department of Environmental Protection  
Bob Masanado, Wisconsin Department of Natural Resources  
Robin McCraw, California State Water Resources Control Board  
Ray Montgomery, Michigan Department of Environmental Quality  
Bruce Moulton, Texas Natural Resource Conservation Commission  
Judy Nelson, Westport, Connecticut, Health District  
Jan Newton, Washington State Department of Ecology  
Jack Pingree, Delaware Department of Natural Resources and Environmental Control  
Debbie Rouse, Delaware Department of Natural Resources and Environmental Control  
Dave Rosenblatt, New Jersey Department of Environmental Protection  
Nancy Ross, Florida Department of Environmental Protection  
Fun Shimabukuro, Association of State and Territorial Health Officials  
Susan Sylvester, WI Department of Natural Resources  
Sol Sussman, Texas General Land Office  
Mitzy Taggart, Heal the Bay  
Blake Traudt, Texas General Land Office  
Leslie Williams, Florida Department of Environmental Protection

## Appendix B: EPA Grant Coordinators

Table B-1 provides the names of the EPA headquarters and regional Grant Coordinators and corresponding contact information.

**Table B-1. Regional Grant Coordinators**

Region	Name	Address	Telephone/Fax	E-mail
<b>Headquarters</b> Washington, DC	Charles Kovatch	USEPA 1200 Pennsylvania Ave., NW Mail code: 4305 Washington, DC 20460	202-566-0399 202-566-0409	<a href="mailto:kovatch.charles@epa.gov">kovatch.charles@epa.gov</a>
<b>Region 1</b> Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island	Matt Liebman	USEPA Region 1 One Congress Street Suite 1100-CWQ Boston, MA 02114-2023	617-918-1626 617-918-1505	<a href="mailto:liebman.matt@epa.gov">liebman.matt@epa.gov</a>
<b>Region 2</b> New Jersey, New York, Puerto Rico, U.S. Virgin Islands	Helen Grebe	USEPA Region 2 2890 Woodbridge Ave. (MS220) Edison, NJ 08837-3679	732-321-6797 732-321-6616	<a href="mailto:grebe.helen@epa.gov">grebe.helen@epa.gov</a>
<b>Region 3</b> Delaware, Maryland, Pennsylvania, Virginia	Nancy Grundahl	USEPA Region 3 1650 Arch Street (3ES10) Philadelphia, PA 19103-2029	215-814-2729 215-814-2782	<a href="mailto:grundahl.nancy@epa.gov">grundahl.nancy@epa.gov</a>
<b>Region 4</b> Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina	Joel Hansel	USEPA Region 4 61 Forsyth Street, 15th Floor Atlanta, GA 30303-3415	404-562-9274 404-562-9224	<a href="mailto:hansel.joel@epa.gov">hansel.joel@epa.gov</a>
<b>Region 5</b> Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin	Holly Wirick	USEPA Region 5 77 West Jackson Blvd. (WQ-16J) Chicago, IL 60604-3507	312-353-6704 312-886-0168	<a href="mailto:wirick.holiday@epa.gov">wirick.holiday@epa.gov</a>
<b>Region 6</b> Louisiana, Texas	Mike Schaub	USEPA Region 6 1445 Ross Ave. (6WQ-EW) Dallas, TX 75202-2733	214-665-7314 214-665-6689	<a href="mailto:schaub.mike@epa.gov">schaub.mike@epa.gov</a>

**Table B-1. (continued)**

<b>Region</b>	<b>Name</b>	<b>Address</b>	<b>Telephone/Fax</b>	<b>E-mail</b>
<b><i>Region 9</i></b> American Samoa, California, Commonwealth of the Northern Mariana Islands, Guam, Hawaii	Terry Fleming	USEPA Region 9 75 Hawthorne Street (WTR-2) San Francisco, CA 94105	415-972-3462 415-947-3537	<a href="mailto:fleming.terrence@epa.gov">fleming.terrence@epa.gov</a>
<b><i>Region 10</i></b> Alaska, Oregon, Washington	Rob Pedersen	USEPA Region 10 120 Sixth Ave. (OW-134) Seattle, WA 98101	206-553-1646 206-553-1065	<a href="mailto:pedersen.rob@epa.gov">pedersen.rob@epa.gov</a>

**Appendix C: BEACH Act and BEACH Act Fact Sheet**

PUBLIC LAW 106-284—OCT. 10, 2000

BEACHES ENVIRONMENTAL ASSESSMENT  
AND COASTAL HEALTH ACT OF 2000

Public Law 106-284  
106th Congress

An Act

Oct. 10, 2000  
[H.R. 999]

To amend the Federal Water Pollution Control Act to improve the quality of coastal recreation waters, and for other purposes.

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,*

Beaches  
Environmental  
Assessment and  
Coastal Health  
Act of 2000.  
Inter-  
governmental  
relations.  
Public health and  
safety.  
33 USC 1251  
note.

**SECTION 1. SHORT TITLE.**

This Act may be cited as the “Beaches Environmental Assessment and Coastal Health Act of 2000”.

**SEC. 2. ADOPTION OF COASTAL RECREATION WATER QUALITY CRITERIA AND STANDARDS BY STATES.**

Section 303 of the Federal Water Pollution Control Act (33 U.S.C. 1313) is amended by adding at the end the following:

“(i) COASTAL RECREATION WATER QUALITY CRITERIA.—

“(1) ADOPTION BY STATES.—

“(A) INITIAL CRITERIA AND STANDARDS.—Not later than 42 months after the date of the enactment of this subsection, each State having coastal recreation waters shall adopt and submit to the Administrator water quality criteria and standards for the coastal recreation waters of the State for those pathogens and pathogen indicators for which the Administrator has published criteria under section 304(a).

“(B) NEW OR REVISED CRITERIA AND STANDARDS.—Not later than 36 months after the date of publication by the Administrator of new or revised water quality criteria under section 304(a)(9), each State having coastal recreation waters shall adopt and submit to the Administrator new or revised water quality standards for the coastal recreation waters of the State for all pathogens and pathogen indicators to which the new or revised water quality criteria are applicable.

“(2) FAILURE OF STATES TO ADOPT.—

“(A) IN GENERAL.—If a State fails to adopt water quality criteria and standards in accordance with paragraph (1)(A) that are as protective of human health as the criteria for pathogens and pathogen indicators for coastal recreation waters published by the Administrator, the Administrator shall promptly propose regulations for the State setting forth revised or new water quality standards for pathogens and pathogen indicators described in paragraph (1)(A) for coastal recreation waters of the State.

Deadlines.



“(B) EXCEPTION.—If the Administrator proposes regulations for a State described in subparagraph (A) under subsection (c)(4)(B), the Administrator shall publish any revised or new standard under this subsection not later than 42 months after the date of the enactment of this subsection.

Publication.

“(3) APPLICABILITY.—Except as expressly provided by this subsection, the requirements and procedures of subsection (c) apply to this subsection, including the requirement in subsection (c)(2)(A) that the criteria protect public health and welfare.”.

### SEC. 3. REVISIONS TO WATER QUALITY CRITERIA.

(a) STUDIES CONCERNING PATHOGEN INDICATORS IN COASTAL RECREATION WATERS.—Section 104 of the Federal Water Pollution Control Act (33 U.S.C. 1254) is amended by adding at the end the following:

“(v) STUDIES CONCERNING PATHOGEN INDICATORS IN COASTAL RECREATION WATERS.—Not later than 18 months after the date of the enactment of this subsection, after consultation and in cooperation with appropriate Federal, State, tribal, and local officials (including local health officials), the Administrator shall initiate, and, not later than 3 years after the date of the enactment of this subsection, shall complete, in cooperation with the heads of other Federal agencies, studies to provide additional information for use in developing—

Deadlines.

“(1) an assessment of potential human health risks resulting from exposure to pathogens in coastal recreation waters, including nongastrointestinal effects;

“(2) appropriate and effective indicators for improving detection in a timely manner in coastal recreation waters of the presence of pathogens that are harmful to human health;

“(3) appropriate, accurate, expeditious, and cost-effective methods (including predictive models) for detecting in a timely manner in coastal recreation waters the presence of pathogens that are harmful to human health; and

“(4) guidance for State application of the criteria for pathogens and pathogen indicators to be published under section 304(a)(9) to account for the diversity of geographic and aquatic conditions.”.

(b) REVISED CRITERIA.—Section 304(a) of the Federal Water Pollution Control Act (33 U.S.C. 1314(a)) is amended by adding at the end the following:

“(9) REVISED CRITERIA FOR COASTAL RECREATION WATERS.—

Deadlines.

“(A) IN GENERAL.—Not later than 5 years after the date of the enactment of this paragraph, after consultation and in cooperation with appropriate Federal, State, tribal, and local officials (including local health officials), the Administrator shall publish new or revised water quality criteria for pathogens and pathogen indicators (including a revised list of testing methods, as appropriate), based on the results of the studies conducted under section 104(v), for the purpose of protecting human health in coastal recreation waters.

Publication.

“(B) REVIEWS.—Not later than the date that is 5 years after the date of publication of water quality criteria under this paragraph, and at least once every 5 years thereafter,

the Administrator shall review and, as necessary, revise the water quality criteria.”.

**SEC. 4. COASTAL RECREATION WATER QUALITY MONITORING AND NOTIFICATION.**

Title IV of the Federal Water Pollution Control Act (33 U.S.C. 1341 et seq.) is amended by adding at the end the following:

33 USC 1346.

**“SEC. 406. COASTAL RECREATION WATER QUALITY MONITORING AND NOTIFICATION.**

Deadline.  
Publication.

“(a) MONITORING AND NOTIFICATION.—

“(1) IN GENERAL.—Not later than 18 months after the date of the enactment of this section, after consultation and in cooperation with appropriate Federal, State, tribal, and local officials (including local health officials), and after providing public notice and an opportunity for comment, the Administrator shall publish performance criteria for—

“(A) monitoring and assessment (including specifying available methods for monitoring) of coastal recreation waters adjacent to beaches or similar points of access that are used by the public for attainment of applicable water quality standards for pathogens and pathogen indicators; and

“(B) the prompt notification of the public, local governments, and the Administrator of any exceeding of or likelihood of exceeding applicable water quality standards for coastal recreation waters described in subparagraph (A).

“(2) LEVEL OF PROTECTION.—The performance criteria referred to in paragraph (1) shall provide that the activities described in subparagraphs (A) and (B) of that paragraph shall be carried out as necessary for the protection of public health and safety.

“(b) PROGRAM DEVELOPMENT AND IMPLEMENTATION GRANTS.—

“(1) IN GENERAL.—The Administrator may make grants to States and local governments to develop and implement programs for monitoring and notification for coastal recreation waters adjacent to beaches or similar points of access that are used by the public.

“(2) LIMITATIONS.—

“(A) IN GENERAL.—The Administrator may award a grant to a State or a local government to implement a monitoring and notification program if—

“(i) the program is consistent with the performance criteria published by the Administrator under subsection (a);

“(ii) the State or local government prioritizes the use of grant funds for particular coastal recreation waters based on the use of the water and the risk to human health presented by pathogens or pathogen indicators;

“(iii) the State or local government makes available to the Administrator the factors used to prioritize the use of funds under clause (ii);

“(iv) the State or local government provides a list of discrete areas of coastal recreation waters that are subject to the program for monitoring and notification for which the grant is provided that specifies any coastal recreation waters for which fiscal constraints

will prevent consistency with the performance criteria under subsection (a); and

“(v) the public is provided an opportunity to review the program through a process that provides for public notice and an opportunity for comment.

“(B) GRANTS TO LOCAL GOVERNMENTS.—The Administrator may make a grant to a local government under this subsection for implementation of a monitoring and notification program only if, after the 1-year period beginning on the date of publication of performance criteria under subsection (a)(1), the Administrator determines that the State is not implementing a program that meets the requirements of this subsection, regardless of whether the State has received a grant under this subsection.

“(3) OTHER REQUIREMENTS.—

“(A) REPORT.—A State recipient of a grant under this subsection shall submit to the Administrator, in such format and at such intervals as the Administrator determines to be appropriate, a report that describes—

“(i) data collected as part of the program for monitoring and notification as described in subsection (c); and

“(ii) actions taken to notify the public when water quality standards are exceeded.

“(B) DELEGATION.—A State recipient of a grant under this subsection shall identify each local government to which the State has delegated or intends to delegate responsibility for implementing a monitoring and notification program consistent with the performance criteria published under subsection (a) (including any coastal recreation waters for which the authority to implement a monitoring and notification program would be subject to the delegation).

“(4) FEDERAL SHARE.—

“(A) IN GENERAL.—The Administrator, through grants awarded under this section, may pay up to 100 percent of the costs of developing and implementing a program for monitoring and notification under this subsection.

“(B) NON-FEDERAL SHARE.—The non-Federal share of the costs of developing and implementing a monitoring and notification program may be—

“(i) in an amount not to exceed 50 percent, as determined by the Administrator in consultation with State, tribal, and local government representatives; and

“(ii) provided in cash or in kind.

“(c) CONTENT OF STATE AND LOCAL GOVERNMENT PROGRAMS.—As a condition of receipt of a grant under subsection (b), a State or local government program for monitoring and notification under this section shall identify—

“(1) lists of coastal recreation waters in the State, including coastal recreation waters adjacent to beaches or similar points of access that are used by the public;

“(2) in the case of a State program for monitoring and notification, the process by which the State may delegate to local governments responsibility for implementing the monitoring and notification program;

“(3) the frequency and location of monitoring and assessment of coastal recreation waters based on—

“(A) the periods of recreational use of the waters;

“(B) the nature and extent of use during certain periods;

“(C) the proximity of the waters to known point sources and nonpoint sources of pollution; and

“(D) any effect of storm events on the waters;

“(4)(A) the methods to be used for detecting levels of pathogens and pathogen indicators that are harmful to human health; and

“(B) the assessment procedures for identifying short-term increases in pathogens and pathogen indicators that are harmful to human health in coastal recreation waters (including increases in relation to storm events);

“(5) measures for prompt communication of the occurrence, nature, location, pollutants involved, and extent of any exceeding of, or likelihood of exceeding, applicable water quality standards for pathogens and pathogen indicators to—

“(A) the Administrator, in such form as the Administrator determines to be appropriate; and

“(B) a designated official of a local government having jurisdiction over land adjoining the coastal recreation waters for which the failure to meet applicable standards is identified;

“(6) measures for the posting of signs at beaches or similar points of access, or functionally equivalent communication measures that are sufficient to give notice to the public that the coastal recreation waters are not meeting or are not expected to meet applicable water quality standards for pathogens and pathogen indicators; and

“(7) measures that inform the public of the potential risks associated with water contact activities in the coastal recreation waters that do not meet applicable water quality standards.

Deadline.

“(d) FEDERAL AGENCY PROGRAMS.—Not later than 3 years after the date of the enactment of this section, each Federal agency that has jurisdiction over coastal recreation waters adjacent to beaches or similar points of access that are used by the public shall develop and implement, through a process that provides for public notice and an opportunity for comment, a monitoring and notification program for the coastal recreation waters that—

“(1) protects the public health and safety;

“(2) is consistent with the performance criteria published under subsection (a);

Reports.

“(3) includes a completed report on the information specified in subsection (b)(3)(A), to be submitted to the Administrator; and

“(4) addresses the matters specified in subsection (c).

Public information.

“(e) DATABASE.—The Administrator shall establish, maintain, and make available to the public by electronic and other means a national coastal recreation water pollution occurrence database that provides—

“(1) the data reported to the Administrator under subsections (b)(3)(A)(i) and (d)(3); and

“(2) other information concerning pathogens and pathogen indicators in coastal recreation waters that—

“(A) is made available to the Administrator by a State or local government, from a coastal water quality monitoring program of the State or local government; and

“(B) the Administrator determines should be included.

“(f) TECHNICAL ASSISTANCE FOR MONITORING FLOATABLE MATERIAL.—The Administrator shall provide technical assistance to States and local governments for the development of assessment and monitoring procedures for floatable material to protect public health and safety in coastal recreation waters.

“(g) LIST OF WATERS.—

“(1) IN GENERAL.—Beginning not later than 18 months after the date of publication of performance criteria under subsection (a), based on information made available to the Administrator, the Administrator shall identify, and maintain a list of, discrete coastal recreation waters adjacent to beaches or similar points of access that are used by the public that—

“(A) specifies any waters described in this paragraph that are subject to a monitoring and notification program consistent with the performance criteria established under subsection (a); and

“(B) specifies any waters described in this paragraph for which there is no monitoring and notification program (including waters for which fiscal constraints will prevent the State or the Administrator from performing monitoring and notification consistent with the performance criteria established under subsection (a)).

“(2) AVAILABILITY.—The Administrator shall make the list described in paragraph (1) available to the public through—

“(A) publication in the Federal Register; and

“(B) electronic media.

“(3) UPDATES.—The Administrator shall update the list described in paragraph (1) periodically as new information becomes available.

“(h) EPA IMPLEMENTATION.—In the case of a State that has no program for monitoring and notification that is consistent with the performance criteria published under subsection (a) after the last day of the 3-year period beginning on the date on which the Administrator lists waters in the State under subsection (g)(1)(B), the Administrator shall conduct a monitoring and notification program for the listed waters based on a priority ranking established by the Administrator using funds appropriated for grants under subsection (i)—

“(1) to conduct monitoring and notification; and

“(2) for related salaries, expenses, and travel.

“(i) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated for making grants under subsection (b), including implementation of monitoring and notification programs by the Administrator under subsection (h), \$30,000,000 for each of fiscal years 2001 through 2005.”.

#### SEC. 5. DEFINITIONS.

Section 502 of the Federal Water Pollution Control Act (33 U.S.C. 1362) is amended by adding at the end the following:

“(21) COASTAL RECREATION WATERS.—

“(A) IN GENERAL.—The term ‘coastal recreation waters’ means—

“(i) the Great Lakes; and

Deadline.

Public information.

Federal Register, publication.



“(ii) marine coastal waters (including coastal estuaries) that are designated under section 303(c) by a State for use for swimming, bathing, surfing, or similar water contact activities.

“(B) EXCLUSIONS.—The term ‘coastal recreation waters’ does not include—

“(i) inland waters; or

“(ii) waters upstream of the mouth of a river or stream having an unimpaired natural connection with the open sea.

“(22) FLOATABLE MATERIAL.—

“(A) IN GENERAL.—The term ‘floatable material’ means any foreign matter that may float or remain suspended in the water column.

“(B) INCLUSIONS.—The term ‘floatable material’ includes—

“(i) plastic;

“(ii) aluminum cans;

“(iii) wood products;

“(iv) bottles; and

“(v) paper products.

“(23) PATHOGEN INDICATOR.—The term ‘pathogen indicator’ means a substance that indicates the potential for human infectious disease.”.

#### **SEC. 6. INDIAN TRIBES.**

Section 518(e) of the Federal Water Pollution Control Act (33 U.S.C. 1377(e)) is amended by striking “and 404” and inserting “404, and 406”.

33 USC 1375a.

Deadline.

#### **SEC. 7. REPORT.**

(a) IN GENERAL.—Not later than 4 years after the date of the enactment of this Act, and every 4 years thereafter, the Administrator of the Environmental Protection Agency shall submit to Congress a report that includes—

(1) recommendations concerning the need for additional water quality criteria for pathogens and pathogen indicators and other actions that should be taken to improve the quality of coastal recreation waters;

(2) an evaluation of Federal, State, and local efforts to implement this Act, including the amendments made by this Act; and

(3) recommendations on improvements to methodologies and techniques for monitoring of coastal recreation waters.

(b) COORDINATION.—The Administrator of the Environmental Protection Agency may coordinate the report under this section with other reporting requirements under the Federal Water Pollution Control Act (33 U.S.C. 1251 et seq.).

**SEC. 8. AUTHORIZATION OF APPROPRIATIONS.**

There are authorized to be appropriated to carry out the provisions of this Act, including the amendments made by this Act, for which amounts are not otherwise specifically authorized to be appropriated, such sums as are necessary for each of fiscal years 2001 through 2005.

Approved October 10, 2000.

---

**LEGISLATIVE HISTORY—H.R. 999 (S. 522):**

HOUSE REPORTS: No. 106-98 (Comm. on Transportation and Infrastructure).

SENATE REPORTS: No. 106-366 accompanying S. 522 (Comm. on Environment and Public Works).

**CONGRESSIONAL RECORD:**

Vol. 145 (1999): Apr. 22, considered and passed House.

Vol. 146 (2000): Sept. 21, considered and passed Senate, amended.

Sept. 26, House concurred in Senate amendment.

WEEKLY COMPILATION OF PRESIDENTIAL DOCUMENTS, Vol. 36 (2000):

Oct. 10, Presidential statement.







# Beaches Environmental Assessment and Coastal Health Act of 2000

## Public Law 106-284

### Overview

On October 10, 2000, the Beaches Environmental Assessment and Coastal Health Act was signed into law. This new law authorizes a national grant program to assist state, tribal, and local governments in developing and implementing monitoring and public notification programs for their coastal recreation waters. It also requires states to adopt improved water quality standards for pathogens and pathogen indicators and requires EPA to conduct studies and develop improved microbiological water quality criteria guidance. In addition, the law requires EPA to develop performance criteria for monitoring, notification, and public information databases and requires other federal agencies to establish certain programs.

BEACH Watch

### Purpose and Title

This legislation amends the Federal Water Pollution Control Act (also known as the Clean Water Act, or CWA) to improve the quality of coastal recreation waters and attain other objectives. The following summary is provided for the convenience of the reader. It does not substitute for the statute. Grant applicants should consult the statute and applicable grant regulations prior to filing such applications.

#### Section 1. Short Title

“Beaches Environmental Assessment and Coastal Health Act of 2000”

### Water Quality Standards and Criteria

#### Section 2. Adoption of Coastal Recreation Water Quality Criteria and Standards by States

The provisions of this section amend section 303 of the CWA with respect to the following:

- **Initial Criteria and Standards:** [By April 10, 2004], states having coastal recreation waters are required to adopt water quality criteria and standards for pathogens and pathogen indicators for which the EPA Administrator has published criteria under the act. [This refers to EPA's 1986 Water Quality Criteria for Bacteria.]
- **New or Revised Criteria and Standards:** Requires states to adopt new or revised standards for coastal recreation waters not later than 36 months after the EPA Administrator publishes new or revised criteria guidance for pathogens and pathogen indicators.
- **Failure to Adopt:** If a state fails to adopt criteria and standards for pathogens and pathogen indicators that are “as protective of human health as EPA criteria [by April 10, 2004],” the EPA Administrator shall promptly propose regulations setting forth revised criteria and standards.

#### Section 3. Revisions to Water Quality Criteria

This section adds the following to section 104 of the CWA as “Studies Concerning Pathogen Indicators In Coastal Recreation Waters”:

- **New Studies:** [By October 10, 2003], the EPA Administrator shall complete studies for use in developing: (1) an assessment of potential health risks from exposure to pathogens in coastal recreation waters; (2) appropriate and effective indicators and appropriate, accurate, and expeditious methods for detecting or predicting the presence of pathogens in coastal recreational waters; and (3) guidance for state application of EPA's criteria guidance for pathogens to account for the diversity of geographic and aquatic conditions.
- **Revised Criteria:** Requires the EPA Administrator to publish new or revised water quality criteria guidance for pathogens in such waters not later than October 10, 2005. Criteria is to be reviewed at least once every five years thereafter.



## Monitoring and Notification

### Section 4. Coastal Recreation Water Quality Monitoring and Notification

The provisions of this section amend Title IV of the CWA to add section 406, “Coastal Recreation Water Quality Monitoring and Notification.” This section includes the following provisions:

- **Monitoring and Notification Performance Criteria:** Directs the EPA Administrator, by *April 10, 2002*, to publish “performance criteria” for a monitoring and notification grants program. The criteria will address the following topics: (1) the monitoring and assessment of coastal recreation waters adjacent to beaches for attainment of water quality standards for pathogens, including methods for such monitoring and assessment; and (2) prompt notification of local governments, the public, and the EPA Administrator of exceedances, or the likelihood of exceedances, of standards for such waters so that public health and safety can be maintained.
- **Program Development and Implementation Grants:** Authorizes the EPA Administrator to make grants to states, tribes, and local governments to develop and implement monitoring and notification programs. To qualify for an implementation grant, a grantee would need to: (1) be consistent with EPA’s performance criteria; (2) prioritize use of grant funds based on use of the water and risk to human health, and identify factors considered in setting priorities; (3) develop a list of waters not subject to the monitoring and notification program due to fiscal constraints; and (4) provide an opportunity for public comment. States may delegate responsibilities and provide funding to local governments to implement a program. Local agencies may also apply for a grant under certain circumstances.
- **Content of State, Tribal, and Local Programs:** As a condition of the grant, a state, tribe, or local government shall: (1) list coastal recreational waters adjacent to beaches used by the public; (2) identify the delegation process; (3) identify monitoring and assessment methods including frequency and location of monitoring; and (4) identify communication procedures and measures.
- **Federal Agency Programs:** Requires Federal agencies to develop programs for certain coastal recreation waters within three years. These programs should be designed to: (1) protect public health and safety; (2) meet EPA’s performance criteria; and (3) address certain other matters required for state and local programs.
- **EPA Database and Technical Assistance:** Directs the EPA Administrator to: (1) establish a national coastal recreation water pollution occurrence database; and (2) provide technical assistance for development of assessment and monitoring procedures for floatable materials in those waters.
- **List of Waters:** EPA is required to maintain a publicly available “list of waters” that are subject to a monitoring and notification program, as well as those not subject to a program because of fiscal constraints.
- **EPA Implementation:** In states that do not have a program consistent with EPA’s performance criteria, EPA is required to conduct such a program for listed priority waters using grant funds that otherwise would have been awarded to those states. This “backstop” would commence three years after EPA lists waters in such states.
- **Authorization of Appropriations:** Authorizes annual appropriations of \$30 million for fiscal years 2001 through 2005. *[Actual funding levels depend on specific appropriations enacted annually by Congress.]*

## Other Provisions

### Section 5. Definitions

- **Defines “Coastal Recreation Waters”:** This term includes: “(i) the Great Lakes and (ii) marine coastal waters (including coastal estuaries) that are designated under section 303(c) by a State for use for swimming, bathing, surfing, or similar water contact activities.” The term does not include “(i) inland waters or (ii) waters upstream of the mouth of a river or stream having an unimpaired natural connection with the open sea.”

### Section 6. Indian Tribes

- **Tribes Are Treated Like States:** Adds language which allows EPA to treat Indian tribes in a manner similar to states for purposes of section 406 of the act, which include coastal recreation water quality monitoring and notification programs and grants. EPA already had authority to treat tribes in a manner similar to states for purposes of section 303 of the act.

### Section 7. Report

- **Reporting Schedule:** Requires that EPA report to Congress every four years.

### Section 8. Authorization of Appropriations

- **Appropriation Authority:** Authorizes appropriations to carry out the act.

## Appendix D: Indicator Organisms

This appendix provides further background information about indicator organisms and EPA's review of epidemiological studies. For a more complete discussion, refer to EPA's *Implementation Guidance for Ambient Water Quality Criteria for Bacteria* (USEPA, 2000).

### D.1 Organisms That Can Indicate Fecal Contamination

Because many pathogens are not easily detected, indicator organisms are a fundamental monitoring tool used to measure both changes in environmental (water) quality or conditions and the potential presence of hard-to-detect target pathogenic organisms. An indicator organism provides evidence of the presence or absence of a pathogenic organism surviving under similar physical, chemical, and nutrient conditions. For fecal contamination, indicator organisms should (Sloat and Ziel, 1992; Thomann and Mueller, 1987):

- Be easily detected using simple laboratory tests.
- Generally not be present in unpolluted waters.
- Appear in concentrations that can be correlated with the extent of contamination.
- Have a die-off rate that is not faster than the die-off rate of the pathogens of concern.

Indicator bacteria are usually harmless, more plentiful, and easier to detect than pathogens (Wilhelm and Maluk, 1999). Methods are not currently available to culture or enumerate all the disease-causing organisms that might be present in natural waters. For example, viruses and protozoans are generally not used as indicators because of difficulties associated with isolating them and detecting their presence in environmental samples. The bacteria species chosen as indicators are indigenous to the intestines of warm-blooded animals and indicate the potential presence of dangerous pathogens that can cause human illnesses.

Use and reliability are two factors that states and tribes should consider when selecting a pathogen indicator. The lack of correlation between certain indicators and pathogen-caused diseases in humans, as well as the uncertain relationship between indicators and different sources of pathogens, is a limitation of bacterial indicators. A positive result for the indicator organism means that the indicator is present in the waterbody, not necessarily that waterborne pathogens are also present. The presence of an indicator might not indicate whether those pathogens (if present) are viable or capable of causing disease and whether the source of the contamination is humans or other animals.

Indicators vary in their ability to reliably predict potential risks to human health. Some indicators have been shown to have a greater statistical relationship to disease than others. Also, current

indicators are based on fecal contamination and might not accurately assess the potential for disease from other pathogens that can cause skin, upper respiratory tract, eye, ear, nose, and throat disease (USEPA, 1999). More research on the use of other bacteria and viruses as indicators is being conducted at the federal, state, and local levels. Despite variability in the ability of indicators to reliably predict potential risks to human health, EPA studies indicate that enterococci and *E. coli* are the most effective available primary indicators for predicting the presence of gastrointestinal illness-causing pathogens, and for marine waters, enterococci is most appropriate.

One area of current scientific debate is whether indicator bacteria react differently under various climatic and environmental conditions. Preliminary evidence suggests that *E. coli* and enterococci can be detected at tropical locales such as Puerto Rico, Hawaii, and Guam in waters where there is no apparent source of contamination from warm-blooded animals (USEPA, 1999). EPA and others are evaluating whether the current indicator bacteria grow and persist in natural tropical environments. If *E. coli* and enterococci are determined to propagate naturally in tropical conditions, EPA will conduct additional research to identify alternative indicators for tropical areas.

## **D.2 EPA's Review of Recent Epidemiological Studies**

Since the publication of EPA's 1986 criteria, a number of studies related to bacterial indicators have been completed. Therefore, EPA reviewed relevant recent studies to determine whether the studies continue to support EPA's recommendation to use *E. coli* and enterococci as bacterial water quality indicators. EPA's review focused on the epidemiological studies that related swimming-associated health effects to marine and freshwater bacterial water quality using studies performed after 1984. (For a complete discussion of these studies, see EPA's *Implementation Guidance on Water Quality Criteria for Bacteria*, USEPA, 2000).

EPA's Office of Research and Development (ORD) concluded:

The epidemiological studies conducted since 1984, which examined the relationships between water quality and swimming-associated health effects, have not established any new or unique principles that might significantly affect the current guidance EPA recommends for maintaining the microbiological safety of marine and freshwater bathing beaches. Many of the studies have, in fact, confirmed and validated the findings of the U.S. EPA studies. There would appear to be no good reason for modifying the Agency's current guidance for recreational waters at this time (Dufour, 1999).

The new studies added an additional body of evidence that supports EPA's 1986 criteria. As a result of this examination, EPA determined that its 1986 water quality criteria for bacteria continue to represent the best available science and serve as a defensible foundation for protecting public health from gastroenteritis in recreational waters. EPA found no reason to undertake a revision of the criteria at that time (USEPA, 2000).

The following table includes the relevant findings of the research EPA reviewed that has been conducted on indicator organisms since 1986.

**Table D-1. Summary of Research Conducted Since 1986**

Researcher/Year/ Location	Type of Water	Microorganisms Evaluated	Relevant Findings
Fattal et al. (1987) Israel	Marine	Fecal coliforms Enterococci <i>Escherichia coli</i>	Of the indicators tested, enterococci were the most predictive indicator for enteric disease symptoms.
Cheung et al. (1990) Hong Kong	Marine	Fecal coliforms <i>E. coli</i> <i>Klebsiella</i> spp. Enterococci Fecal streptococci Staphylococci <i>Pseudomonas aeruginosa</i> <i>Candida albicans</i> Total fungi	Of the indicators tested, <i>E. coli</i> showed the highest significant correlation with combined swimming-associated gastroenteritis and skin symptom rates.
Balarajan et al. (1991) United Kingdom	Marine	Unknown	Risk of illness increased with degree of exposure.
Von Schirnding et al. (1992) South Africa (Atlantic Coast)	Marine	Enterococci Fecal coliforms Coliphages Staphylococci F-male-specific bacteriophages	Uncertainty about the sources of fecal contamination may explain the lack of statistically significant relationship rates of illness between swimmers and non-swimmers.
Corbett et al. (1993) Sydney, Australia	Marine	Fecal coliforms Fecal streptococci	Gastrointestinal symptoms in swimmers did not increase with increasing counts of fecal bacteria.  Counts of fecal coliforms were better predictors of swimming-associated illness than streptococci.



Table D-1. (continued)

Researcher/Year/ Location	Type of Water	Microorganisms Evaluated	Relevant Findings
Kay et al. (1994) United Kingdom	Marine	Total coliforms Fecal coliforms Fecal streptococci <i>Pseudomonas aeruginosa</i> Total staphylococci	Compared to the other indicators tested, fecal streptococci were the best indicator of gastrointestinal symptoms.
Kueh et al. (1995) Hong Kong	Marine	<i>E. coli</i> Fecal coliforms Staphylococci <i>Aeromonas</i> spp. <i>Clostridium perfringens</i> <i>Vibrio cholera</i> <i>Vibrio parahaemolyticus</i> <i>Salmonella</i> spp. <i>Shigella</i> spp.	No statistical relationship between <i>E. coli</i> and swimming-associated illness was found (possibly because only two beaches were sampled).
Fleisher et al. (1996) United Kingdom	Marine	Total coliform Fecal coliform Fecal streptococci Total staphylococci <i>Pseudomonas aeruginosa</i>	Nonenteric illness can be transmitted through recreational contact with marine waters contaminated with sewage.
Haile et al. (1996) California, USA	Marine	Total coliforms Fecal coliforms Enterococci <i>E. coli</i>	The association of symptoms with both <i>E. coli</i> and fecal coliforms was very weak
McBride et al. (1998) New Zealand	Marine	Fecal coliforms <i>E. coli</i> Enterococci	Enterococci were most strongly and consistently associated with illness risk for the exposed groups.  If swimmers remained in the water for more than 30 minutes, the risk differences were significantly greater between swimmers and nonswimmers.
Seyfried et al. (1985) Canada	Fresh	Fecal coliforms Fecal streptococci Heterotrophic bacteria <i>Pseudomonas aeruginosa</i> Total staphylococci	A small correlation was observed between fecal streptococci and gastrointestinal illness.
Ferley et al. (1989) France	Fresh	Fecal coliforms Fecal streptococci	The best relationship is between fecal streptococci and gastrointestinal illness.

Table D-1. (continued)

Researcher/Year/ Location	Type of Water	Microorganisms Evaluated	Relevant Findings
Francy et al. (1993) Ohio, USA	Fresh	<i>E. coli</i> Fecal coliforms	In this study, the relationship between <i>E. coli</i> and fecal coliform bacteria was found to be statistically significant. This relationship can differ from one data source to another.



### D.3 References

- Balarajan, R., V. Soni Raleigh, P. Yuen, D. Wheeler, D. Machin, and R. Cartwright. 1991. Health risks associated with bathing in sea water. *British Medical Journal* 303:1444-1445.
- Cheung, W.H.S., K.C.K. Chang, R.P.S. Hung, and J.W.L. Kleevens. 1990. Health effects of beach water pollution in Hong Kong. *Epidemiological Infections* 105:139-162.
- Corbett, S.J., G.L. Rubin, G.K. Curry, D.G. Kleinbaub, and Sydney Beach Users Study Advisory Group. 1993. The health effects of swimming at Sydney beaches. *American Journal of Public Health* 83(12):1701-1706.
- Dufour, A.P. 1999. Memo from A. Dufour to Elizabeth Sutherland, Acting Director, Standards and Applied Science Division, U.S. Environmental Protection Agency, Office of Science and Technology.
- Fattal, B., E. Peleg-Olevsky, T. Agursky, and H.I. Shuval. 1987. The association between seawater pollution as measured by bacterial indicators and morbidity among bathers at Mediterranean bathing beaches of Israel. *Chemosphere* 16:565-570.
- Ferley, J.P., D. Zmirou, F. Balducci, B. Baleux, P. Fera, G. Larbaigt, E. Jacq, B. Moissonnier, A. Blineau, and J. Boudot. 1989. Epidemiological significance of microbiological pollution criteria for river recreational waters. *International Journal of Epidemiology* 18(1):198-205.
- Fleisher, J.M., D.Kay, R.L. Salmon, F.Jones, M.D. Wyer, and A.F. Godfree. 1996. Marine waters contaminated with domestic sewage: Nonenteric illnesses associated with bather exposure in the United Kingdom. *American Journal of Public Health* 86(9):1228-1234.
- Francy, D.S., D.N. Myers, and K.D. Metzker. 1993. *Escherichia coli and Fecal-Coliform Bacteria as Indicators of Recreational Water Quality*. Water Resources Investigations Report 93-4083.U.S. Geological Survey, Columbus, OH.
- Haile, R. 1996. *A Health Effects Study of Swimmers in Santa Monica Bay*. Santa Monica Bay Restoration Project, Monterey Park, CA.
- Kay, D., J.M. Fleisher, R.L. Salmon, F. Jones, M.D. Wyer, A.F. Godfree, Z. Zelenauach-Jacotte, and R. Shore. 1994. Predicting likelihood of gastroenteritis from sea bathing: Results from randomised exposure. *The Lancet* 344(October 1):905-909.
- Kueh, C.S.W., T-Y Tam, T.W. Lee, S.L. Wang, O.L. Lloyd, I.T.S. Yu, T.W. Wang, J.S. Tam, and D.C.J. Bassett. 1995. Epidemiological study of swimming-associated illnesses relating to bathing-beach water quality. *Water Science Technology* 31:1-4.

McBride, G.B., C.E. Salmond, D.R. Bandaranayake, S.J. Turner, S.J. G.D. Lewis, and D.G. Till. 1998. Health effects of marine bathing in New Zealand. *International Journal of Environmental Health Research* 8:173-189.

Seyfried, P.L., R.S. Tobin, N.E. Brown, and P.F. Ness. 1985. A prospective study of swimming-related illness: II. Morbidity and the microbiological quality of water. *American Journal of Public Health* 75(9):1071-1075.

Sloat, S., and C. Ziel. 1992. *The Use of Indicator Organisms to Assess Public Water Safety*. Hach Company, Loveland, CO.

Thomann, R.V., and J.A. Mueller. 1987. *Principles of Surface Water Quality Modeling and Control*. Harper and Row, New York.

USEPA. 1999. *Action Plan for Beaches and Recreational Waters*. EPA 600/R-98-079. U.S. Environmental Protection Agency, Office of Research and Development and Office of Water, Washington, DC.

USEPA. 2000. *Implementation Guidance for Ambient Water Quality Criteria for Bacteria –1986*. Draft. January 2000. EPA 823/D-00-001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

Von Schirnding, Y.E.R., R. Kfir, V. Cabelli, L. Franklin, and G. Joubert. 1992. Morbidity among bathers exposed to polluted seawater. *South African Medical Journal* 81(6):543-546.

Wilhelm, L.J. and T.L. Maluk. 1999. *Fecal-Indicator Bacteria in Surface Waters of the Santee River Basin and Coastal Drainage, North and South Carolina, 1995-1998*.

## Appendix E: Draft Data Elements

The following is a draft list of data elements for states, territories, and tribes to use when developing their databases and electronic data reporting systems. The data elements cover general program information, beach monitoring data fields, swimming advisory fields, and location data which may be submitted to EPA to meet the grant requirements.

**Table E-1. Beaches Program Tracking Draft Data Element List**

Table	Description	Type of User Entry
<b>Beach Tracking One-time Submissions</b>		
<b>Beach</b>		
Name	Typical beach name (e.g., Jones beach)	Free-text entry
Description	Beach descriptive information (e.g., relative location, season length)	Free-text entry
Comment Text	Additional descriptive information about a beach	Free-text entry
<b>Organization</b>		
Organization Type	Grouping of organizations (e.g., state agency, local agency, public interest group)	Chosen from List of Possible Data Elements
Organization Role	Grouping of possible organization roles for a beach (e.g., sampling agency, lead beach agency, laboratory)	Chosen from List of Possible Data Elements
Name	Typical organization name or an organization affiliated with a beach (e.g., x state Dept. of Environmental Protection)	Free-text entry
Description	Descriptive information about an organization affiliated with a beach	Free-text entry
Short Name/Abbreviation	Typical abbreviation of an organization's name (e.g., state DEP)	Free-text entry
<b>State Lead Contact</b>		
First Name	The first name of a person affiliated with a beach	Free-text entry
Last Name	The last name of a person affiliated with a beach	Free-text entry
Middle Initial	The middle initial of a person affiliated with a beach	Free-text entry
Suffix	The suffix of a person affiliated with a beach (e.g., MD)	Free-text entry
Title	The title of a person affiliated with a beach (that person's official title in his/her job or organization, not that person's role with respect to the beach)	Free-text entry
Suite/POBox/Street First Line	First line of a street address, suite name, or Post Office (PO) box for an organization or person	Free-text entry
Suite/POBox/Street Second Line	Second line of a street address, suite name, or PO box for an organization or person	Free-text entry

**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
Suite/POBox/Street Third Line	Third line of a street address, suite name, or PO box for an organization or person	Free-text entry
City Name	Name of the city in an address for an organization or person	Free-text entry
State	Two-character representation of the state for an organization or person	Chosen from List of Possible Data Elements
ZIP Code	The ZIP Code for an organization or person	Free-text entry
Nonelectronic Address Type	Grouping of addresses used to indicate what type of nonelectronic address an organization or person uses (e.g., mailing address)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry
<b>Beach Lead Contact</b>		
First Name	The first name of a person affiliated with a beach	Free-text entry
Last Name	The last name of a person affiliated with a beach	Free-text entry
Middle Initial	The middle initial of a person affiliated with a beach	Free-text entry
Suffix	The suffix of a person affiliated with a beach (e.g., MD)	Free-text entry
Title	The title of a person affiliated with a beach (that person's official title in his/her job or organization, not that person's role with respect to the beach)	Free-text entry
Suite/POBox/Street First Line	First line of a street address, suite name, or PO box for an organization or person	Free-text entry
Suite/POBox/Street Second Line	Second line of a street address, suite name, or PO box for an organization or person	Free-text entry
Suite/POBox/Street Third Line	Third line of a street address, suite name, or PO box for an organization or person	Free-text entry
City Name	Name of the city in an address for an organization or person	Free-text entry
State	Two-character representation of the state for an organization or person	Chosen from List of Possible Data Elements
ZIP Code	The ZIP code for an organization or person	Free-text entry
Nonelectronic Address Type	Grouping of addresses used to indicate what type of nonelectronic address an organization or person uses (e.g., mailing address)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry

**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry
<b>Notification Lead Contact</b>		
First Name	The first name of a person affiliated with a beach	Free-text entry
Last Name	The last name of a person affiliated with a beach	Free-text entry
Middle Initial	The middle initial of a person affiliated with a beach	Free-text entry
Suffix	The suffix of a person affiliated with a beach (e.g., MD)	Free-text entry
Title	The title of a person affiliated with a beach (that person's official title in his/her job or organization, not that person's role with respect to the beach)	Free-text entry
Suite/POBox/Street First Line	First line of a street address, suite name, or PO Box for an organization or person	Free-text entry
Suite/POBox/Street Second Line	Second line of a street address, suite name, or PO Box for an organization or person	Free-text entry
Suite/POBox/Street Third Line	Third line of a street address, suite name, or PO Box for an organization or person	Free-text entry
City Name	Name of the city in an address for an organization or person	Free-text entry
State	Two-character representation of the state for an organization or person	Chosen from List of Possible Data Elements
ZIP Code	Number of the ZIP code for an organization or person	Free-text entry
Nonelectronic Address Type	Grouping of addresses used to indicate what type of nonelectronic address an organization or person uses (e.g., mailing address)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry
<b>Electronic Address (to be included for all contacts)</b>		
Description	Description of the electronic address for an organization or person	Free-text entry
Electronic Address Type	Grouping of electronic addresses used to indicate what type of electronic address an organization or person uses (e.g., URL, e-mail)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry

**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
<b>Telephone (to be included for all contacts)</b>		
Number	Numeric representation of the phone number for an organization or person	Free-text entry
Number Start Date	Used for historical purposes to indicate when a number is entered or will begin being used	Free-text entry
Number Stop Date	Used for historical purposes to indicate when a number is no longer used	Free-text entry
Phone Type	Grouping of phone numbers used to indicate what type of phone number an organization or person uses (e.g., fax, voice)	Chosen from List of Possible Data Elements
<b>Advisory/Closing/ Posting Procedure</b>		
Organization Role	Grouping of possible organization roles for a beach-specific procedure (e.g., issuance authority, notification authority)	Chosen from List of Possible Data Elements
Procedure Type	Grouping of procedures used to indicate what type of procedure is being performed by the beach for advisories, closings, and postings (e.g., issuance method, determination method)	Chosen from List of Possible Data Elements
Procedure Name	Typical name used for the beach-specific advisory, closing, or posting procedure	Free-text entry
Procedure Description	Description of the beach-specific advisory, closing, or posting procedure	Free-text entry
<b>Beach Tracking Continuous Submissions</b>		
<b>Beach Activity</b>		
Activity Type	Grouping of beach activities that indicates what type of activity is being performed (e.g., closure, advisory, posting)	Chosen from List of Possible Data Elements
Name	Name of the specific beach activity being performed	Free-text entry
Actual Start Date	Start date of the specific beach activity being performed (e.g., beach closure begin date)	Free-text entry
Actual End Date	Stop date of the specific beach activity being performed (e.g., beach closure end date)	Free-text entry
Description	Description of the specific beach activity being performed	Free-text entry
Comment Text	Comments about the specific beach activity being performed	Free-text entry
Activity Status	Status of the specific activity being performed (e.g., active, rescinded)	Chosen from List of Possible Data Elements
Reason	The specific reason why the beach activity is being performed (e.g., criteria exceeded)	Chosen from List of Possible Data Elements

Table E-1. (continued)

Table	Description	Type of User Entry
Reason Description/Source	Additional descriptive information regarding the reason that a beach activity is being performed, including specific source information	Free-text entry
<b>Monitoring One-time Submissions</b>		
<b>Sampling Station</b>		
Station Identifier	User-defined identifier for beach sampling location	Free-text entry
Station Name	Common name for beach sampling location	Free-text entry
Station Description	Text describing the sampling station and/or beach monitoring area	Free-text entry
Water Level Measure	Water depth at sampling site	Free-text entry
Water Level Unit Code	Unit code associated with water level measure	Chosen from List of Possible Data Elements
<b>Sampling Location Point</b>		
Absolute Location Point Type	Type of location point (e.g., point of record, sampling)	Chosen from List of Possible Data Elements
Geopositioning Datum Code	The code that represents the reference datum used in determining latitude and longitude coordinates	Chosen from List of Possible Data Elements
Geopositioning Method Code	The method used to determine the latitude and longitude coordinates for a point on earth	Chosen from List of Possible Data Elements
Latitude Direction	North or South	Chosen from List of Possible Data Elements
Latitude Measure - Degrees	Degree component of latitude measure	Free-text entry
Latitude Measure - Minutes	Minute component of latitude measure	Free-text entry
Latitude Measure - Seconds	Second component of latitude measure	Free-text entry
Longitude Direction	East or West	Chosen from List of Possible Data Elements
Longitude Measure - Degrees	Degree component of longitude measure	Free-text entry
Longitude Measure - Minutes	Minute component of longitude measure	Free-text entry
Longitude Measure - Seconds	Second component of longitude measure	Free-text entry
Associated Estuary	Name of estuary associated with the location point	Free-text entry



**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
Great Lake Waterbody Name	Name of Great Lake waterbody associated with the location point	Chosen from List of Possible Data Elements
Ocean Waterbody Name	Name of ocean waterbody associated with the location point	Chosen from List of Possible Data Elements
Shore Relation	Indicates if the station is nearshore or offshore	Chosen from List of Possible Data Elements
<b>Pollution Source Location Point</b>		
Geopositioning Datum Code	The code that represents the reference datum used in determining latitude and longitude coordinates	Chosen from List of Possible Data Elements
Geopositioning Method Code	The method used to determine the latitude and longitude coordinates for a point on earth	Chosen from List of Possible Data Elements
Latitude Direction	North or South	Chosen from List of Possible Data Elements
Latitude Measure - Degrees	Degree component of latitude measure	Free-text entry
Latitude Measure - Minutes	Minute component of latitude measure	Free-text entry
Latitude Measure - Seconds	Second component of latitude measure	Free-text entry
Longitude Direction	East or West	Chosen from List of Possible Data Elements
Longitude Measure - Degrees	Degree component of longitude measure	Free-text entry
Longitude Measure - Minutes	Minute component of longitude measure	Free-text entry
Longitude Measure - Seconds	Second component of longitude measure	Free-text entry
Associated Estuary	Name of estuary associated with the location point	Free-text entry
Waterbody Name	Name of Great Lake waterbody associated with the location point	Chosen from List of Possible Data Elements
Waterbody Name	Name of ocean waterbody associated with the location point	Chosen from List of Possible Data Elements
Shore Relation	Indicates if the station is nearshore or offshore	Chosen from List of Possible Data Elements
<b>Beach Station Assignment</b>		
Beach/Project Name	Name of beach associated with sampling station	Chosen from List of Possible Data Elements

**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
Station Identification Code	Station identification code for sampling station	Chosen from List of Possible Data Elements
<b>Beach Program Assignment</b>		
Beach/Project Name	Name of beach associated with federal program	Chosen from List of Possible Data Elements
Program Identification Code	Program code associated with federal program	Chosen from List of Possible Data Elements
<b>Monitoring Lead Contact</b>		
First Name	The first name of a person affiliated with a beach	Free-text entry
Last Name	The last name of a person affiliated with a beach	Free-text entry
Middle Initial	The middle initial of a person affiliated with a beach	Free-text entry
Suffix	The suffix of a person affiliated with a beach (e.g., MD)	Free-text entry
Title	The title of a person affiliated with a beach (that person's official title in his/her job or organization, not that person's role with regards to the beach)	Free-text entry
Suite/POBox/Street First Line	First line of a street address, suite name, or PO Box for an organization or person	Free-text entry
Suite/POBox/Street Second Line	Second line of a street address, suite name, or PO Box for an organization or person	Free-text entry
Suite/POBox/Street Third Line	Third line of a street address, suite name, or PO Box for an organization or person	Free-text entry
City Name	Name of the city in an address for an organization or person	Free-text entry
State	Two-character representation of the state for an organization or person	Chosen from List of Possible Data Elements
ZIP Code	The ZIP Code for an organization or person	Free-text entry
Nonelectronic Address Type	Grouping of addresses used to indicate what type of nonelectronic address an organization or person uses (e.g., mailing address)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry
<b>Electronic Address</b>		
Description	Description of the electronic address for an organization or person	Free-text entry

**Table E-1. (continued)**

<b>Table</b>	<b>Description</b>	<b>Type of User Entry</b>
Electronic Address Type	Grouping of electronic addresses used to indicate what type of electronic address an organization or person uses (e.g., URL, e-mail)	Chosen from List of Possible Data Elements
Address Start Date	Used for historical purposes to indicate when an address is entered or will begin being used	Free-text entry
Address Stop Date	Used for historical purposes to indicate when an address is no longer used	Free-text entry
<b>Telephone</b>		
Number	Numeric representation of the phone number for an organization or person	Free-text entry
Number Start Date	Used for historical purposes to indicate when a number is entered or will begin being used	Free-text entry
Number Stop Date	Used for historical purposes to indicate when a number is no longer used	Free-text entry
Phone Type	Grouping of phone numbers used to indicate what type of phone number an organization or person uses (e.g., fax, voice)	Chosen from List of Possible Data Elements
<b>Monitoring Continuous Submissions</b>		
<b>Field Activity</b>		
Field Activity Category	Type of sample collected during field activity (e.g., composite, routine sample, observation)	Chosen from List of Possible Data Elements
Identification Code	User-defined identifier for field activity	Free-text entry
Start Date/Time	Start date and time of sampling activity	Free-text entry
<b>Field Activity Beach Assignment</b>		
Field Activity Identification Code	Field activity identification code	Free-text entry
Beach/Project Name	Name of beach associated with field activity	Chosen from List of Possible Data Elements
<b>Sample</b>		
Associated Field Activity	Field activity associated with this sample.	Chosen from List of Possible Data Elements
Total Volume	Total volume of collected sample	Free-text entry
Total Volume Unit Code	Unit code associated with total volume	Chosen from List of Possible Data Elements
Container Color	Color of sample collection container	Free-text entry
Container Type	Type of sample collection container	Free-text entry
Container Size	Size of sample collection container	Free-text entry

Table E-1. (continued)

Table	Description	Type of User Entry
Container Size Unit Code	Unit code associated with container size	Chosen from List of Possible Data Elements
<b>Result</b>		
Result Sequence Number	Result identification number	Free-text entry
Completion Indicator Code	Indicates whether the result is completely described	Chosen from List of Possible Data Elements
Result Value	Value of the result for the specified sample and characteristic	Free-text entry
Result Characteristic	Characteristic with which the result is associated. This includes both biological characteristics (e.g., <i>E. coli</i> , fecal coliform bacteria), as well as observation characteristics (e.g., weather conditions, air temperature, water temperature)	Chosen from List of Possible Data Elements
Result Unit of Measure	Unit code associated with result value	Chosen from List of Possible Data Elements
Result Status	Indicates if the result is preliminary or final	Chosen from List of Possible Data Elements
Analysis Date	Date on which the analysis was performed	Free-text Entry
Associated Field Activity	Identification code of the associated field activity	Chosen from List of Possible Data Elements
Analytical Procedure ID	Analytical procedure used in determining of the result	Chosen from List of Possible Data Elements
<b>Result Lab Remark Assignment</b>		
Associated Result	Result with which the remark is associated	Chosen from List of Possible Data Elements
Associated Lab Remark	Lab remark (e.g., "Sample or extract held beyond acceptable holding time.")	Chosen from List of Possible Data Elements

## Appendix F: Beach Evaluation and Classification List

This appendix provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

Table F-1 provides an example of information describing (1) the potential for risk to human health presented by pathogens, (2) use of the beach, and (3) other factors that can be used to rank and classify beaches. As indicated in chapter 3, coastal recreation waters adjacent to beaches or similar points of access should be classified in an appropriate tier based on the potential risk to human health presented by pathogens, and the use of the beach. Further ranking of waters that present an equal level of risk may be accomplished by considering information grouped in the category of “other factors” in the following table. The Beach Act also requires that the public be provided an opportunity to review the ranking program through a process that provides for public notice and an opportunity to comment.

**Table F-1. Information to Consider When Ranking and Classifying Your Beaches**

Category	Information
Potential Risk to Human Health Presented by Pathogens  (Available Information)	State water quality reports
	Swimmers report health effects from this beach
	Advisories issued at this beach last year during the bathing season because of exceedance of water quality standard or preemptive standard
	Beach closed to bathing during the season last year because of health concerns or exceedance of water quality standard or preemptive standard
	Suspected sources of human pathogen contamination of the water at this beach
Potential Risk to Human Health Presented by Pathogens  (Pollution Threats)	Industrial point sources
	Urban point sources: Publicly owned treatment works (POTWs)
	Urban nonpoint sources: Oil, pesticides, other toxics
	Urban nonpoint sources: Sewage, pathogens
	Urban nonpoint sources: Plastics and other floatables
	Agricultural nonpoint sources: Pesticides and other toxics
	Agricultural nonpoint sources: Nutrients/animal wastes

**Table F-1. (continued)**

Category	Information
Potential Risk to Human Health Presented by Pathogens  (Sanitary Survey)	Annual rainfall for this area
	Number of significant rainfall events during the past year (e.g., more than 1 inch in 24 hours) that were known to contribute to pathogen contamination)
	Type of terrain within 5 miles of the beach
	Average high temperature during the swimming season
	Average temperature during the past 30 days
	Average flow if beach is on a river or an estuary with a flow
	Flow during past 30 days if beach is on a river or an estuary with a flow
	Nearshore water movement if beach is on an ocean, a lake, or other nonflowing waterbody with or without a tide
	Number of point source dischargers within 1 mile of this area (include outfalls)
	Area subject to combined sewer overflows (CSOs) or storm sewer overflows (SSOs)
	Area subject to agricultural runoff during storms
	Location of nearest POTW
	Number of POTWs within 5 miles of beach
	Approximate number of septic systems within 5 miles of beach
	Water treatment level in the area
	Number of animal feeding operations (AFOs, feedlots) or concentrated animal feeding operations (CAFOs) within 5 miles of beach
	Number of aquaculture facilities within 5 miles of beach
	Nature of discharges from AFOs, CAFOs, and aquaculture facilities to a waterbody adjacent to this beach
	Availability of sanitary facilities for the bathing public during the bathing season
	Number of marinas or pleasure craft with toilets
	Wild animals present on or near the beach
	Domesticated animals present on or near the beach
	Approximate number of birds per hour that frequent a typical 50-meter length of this beach or nearshore waters
	Pollution prevention and abatement efforts in this area

**Table F-1. (continued)**

<b>Category</b>	<b>Information</b>
Potential risk to Human Health Presented by Pathogens  (Monitoring Data)	Number of exceedances of water quality standard per sampling station at a beach per month
Use of the Beach  (Exposure Considerations)	Approximate area of beach open to bathers (length $\times$ width at high tide)
	Average number of days in the bathing season
	Percentage of beach visitors who go in the water
	Average density of bathers at peak season (include weekends and holidays)
	Average density of bathers during off-peak season
	Average density of bathers from the susceptible population (children, elderly)
Other Factors	Importance of the beach to the local economy
	If a program is not now in place at this beach, resources are available for developing a beach monitoring and notification program
	If a program is in place or planned, resources are available for maintaining a beach monitoring and notification program



## Appendix G: Conducting a Sanitary Survey

This appendix provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

Sanitary surveys are frequently associated with water supply systems. They are used to identify sources of pollution and provide information on source controls and identification, persistent problems, and management actions and links to controls. Thus, a sanitary survey can be an effective tool for protecting human health at bathing beaches and can provide information that helps in designing monitoring programs and selecting sampling locations, times, and frequencies.

### G.1 When to Conduct a Sanitary Survey

A sanitary survey should be conducted in suspected high-risk situations to identify or confirm the presence or absence of contamination sources and to aid in beach classification. In addition, sanitary surveys may be performed periodically during a swimming season, when a bacterial exceedance is measured, or more frequently depending on the length of the bathing season (CTDEP, 1992; Figueras et al., 2000; Great Lakes-Upper Mississippi River Board of State Sanitary Engineers, 1990). A sanitary survey also should be conducted as part of any proposal to expand or develop a recreational beach area or when a newly proposed activity would significantly alter the water quality in an existing recreational beach area. The findings of the survey should receive prime consideration in any decision to proceed with development. In some states, such as Maryland, a permit for operation of a bathing beach may not be issued if a detailed sanitary survey reveals sources of pollution that affect or might affect the bathing beach (Maryland Department of Health and Mental Hygiene, 1978). If a

### Using Sanitary Surveys

In the past several years, Delaware has become increasingly concerned about having to close its beaches to swimming for extended periods because of bacterial contamination. Lake water quality and designated uses, such as public swimming, are threatened primarily by high levels of bacteria.

Trap Pond is one of Delaware's most important freshwater recreational resources. Located in the Nanticoke watershed, a Trap Pond is a priority watershed that drains into the Chesapeake Bay. Trap Pond is the recreational focus for Trap Pond State Park. Although the watershed has no point source discharges and little developmental pressure, erosion, pollution transport, and increased nutrient influx were contributing to the lake's surface water and ground water pollution. Increasing bacteria contamination and symptoms of accelerated eutrophication such as algal blooms were becoming increasingly obvious each season. A comparative study found that Saunders Branch, the major tributary to Trap Pond, had elevated bacteria and phosphorus levels.

Sanitary surveys revealed the two probable causes—a direct discharge from an underground septic system and livestock with direct access to the stream. Property owners were notified of the leaking septic systems and corrected the problem, and the bacteria levels decreased immediately in the affected area of Saunders Branch. Livestock accessibility, the second cause, was addressed with a 1-year section 319 grant of \$84,419. This grant funded a conservation planner through the Sussex Conservation District and Soil Conservation Service. The planner provided technical assistance to implement animal waste management systems and nutrient management plans on farms throughout the watershed. Some 98 percent of the producers installed manure storage facilities, buffer strips, and other best management practices, and all producers fenced their livestock out of the streams.

(USEPA, 1999a)

significant pollution event occurs during the bathing season, a source identification should be conducted rather than a comprehensive sanitary survey.

## **G.2 Who Conducts a Sanitary Survey**

The *EPA/State Joint Guidance on Sanitary Surveys* recommends that a Registered Sanitarian or a Registered Environmental Health Specialist conduct or supervise the sanitary survey. The Connecticut Department of Environmental Protection recommends that the local health department conduct a sanitary survey of any watershed that drains to a public bathing area (CTDEP, 1992). The Great Lakes-Upper Mississippi River Board of State Sanitary Engineers suggests that the official agency regulating the bathing beach or a person or persons acceptable to that agency should conduct the sanitary survey (Great Lakes –Upper Mississippi River Board of State Sanitary Engineers, 1990).

## **G.3 Steps for Performing a Sanitary Survey**

The survey should identify new sources of microbiological hazards and evaluate the adequacy of the existing sampling program and the corrective measures in place to deal with existing hazards.

The *Guidance Manual for Conducting Sanitary Surveys of Public Water Systems: Surface Water and Ground Water Under the Direct Influence (GWUDI) of Surface Water* (USEPA, 1999) established four steps for conducting a comprehensive sanitary survey:

1. Plan the survey
2. Conduct the survey and site visit
3. Compile the sanitary survey report
4. Review and respond to the report

Examples of how to conduct a sanitary survey are also provided in the *Guidance Manual for Conducting Sanitary Surveys of Public Water Systems* (USEPA, 1999), the *National Shellfish Sanitation Program Model Ordinance* (NSSP, 1997), California's *Draft Guidance for Saltwater Beaches* (CADHS, 2000), California's *Draft Guidance for Freshwater Beaches* (CADHS, 2001). A brief description of the process is provided in the following paragraphs.

### **G.3.1 Planning the Survey**

Before new survey activities are initiated, the previous sanitary survey report as well as any existing data or reports on the area should be reviewed. These materials will help design a thorough and efficient on-site evaluation. Data such as historical data on tides, currents, prevailing winds, rainfall, discharges of wastewater treatment plant effluent, storm water outfalls, combined sewer overflows, and urban and agricultural effluents could be collected. It is important to compile a checklist to ensure that all potential sources of pathogen contamination or

other hazards that need to be identified are assessed during an on-site visit. The purpose of an on-site visit is to identify and evaluate all existing and potential sources of microbiological contamination that could affect the safe use of the area. The checklist in appendix F can help target areas to examine as part of the on-site evaluation.

### G.3.2 Conducting the Sanitary Survey

For the purposes of this guidance, the significance of rainfall, climate, terrain, flow, and sources of pollution in the watershed and at the beach should be determined to aid in the beach evaluation process.

- **Rainfall and climate.** Pollution can typically be expected to reach a peak after rainfall when storm water runoff washes fecal material into receiving waters (Jagals, 1997). As part of the beach evaluation process, therefore, it can be helpful to identify the annual rainfall for the area, the pattern of rainfall in the 30 days before the survey (has it been below normal, normal, or above normal?), and the number of significant rainfall events (e.g., more than 1 inch in 24 hours) in the past year. The type of terrain, the permeability of the soils, and the storage characteristics of the watershed also can affect the rate at which runoff reaches the beach (Novotny and Olem, 1994). Very hilly or mountainous terrain increases the amount of runoff and the rate at which it reaches the beach. The average high temperature during the swimming season and the temperature pattern during the past 30 days can affect pathogen survival. Microbial growth rates tend to increase as temperatures rise (Auer and Niehaus, 1993).
- **Water flow.** The average flow and the flow during the last 30 days are important factors to consider for beaches on rivers or estuaries. For nonflowing waterbodies (lakes, oceans) with or without a tide, nearshore water movement is important to consider. Water movement affects the concentration of pathogens; waterbodies with little or no flow or water movement usually have higher pathogen concentrations.
- **Sources of pollution in the watershed.** Determining the location and impact of pollution sources in the watershed can also aid in the beach evaluation process. Pollution sources that are closer to the beach or that occur more frequently have a greater effect on the beach than pollution sources that are farther away and occur less frequently. These sources all have the potential to contribute to the bacterial and pathogen load affecting the recreational beach, and therefore it is important to identify them during a sanitary survey. Once the sources have been identified, public health can be protected by enforcing proper discharge levels (Thomann and Mueller, 1987; USEPA, 1994).
- **Water treatment level.** The water treatment level and pollution prevention and abatement efforts in the area also play an important role in beach evaluation. Tertiary treatment removes more pathogens than primary, secondary, or no treatment; therefore, areas where tertiary

treatment occurs are at lower risk than areas where primary, secondary, or no treatment occurs (Thomann and Mueller, 1983). Pollution prevention and abatement efforts can help to minimize health risks to bathers. Areas that have excellent pollution prevention and abatement efforts can be of lower risk than areas where few such efforts occur.

- **Sources of pollution at the beach.** Human and animal fecal pollution that occurs at the beach is an important source of pollution. The adequacy of the sanitary facilities for the bathing public should be evaluated. Marinas, pleasure craft with toilets, wild or domestic animals and birds, and failing septic drainfields or tanks also can be direct sources of fecal pollution to recreational waters and the beaches adjacent to them (NRDC, 1999; USDHHS, 1994).

### G.3.3 Compiling the Sanitary Survey Report

Final written reports for every sanitary survey should be prepared in a format that is consistent statewide (USEPA, 1999) or that meets the criteria of the particular program for which the sanitary survey is being conducted. The National Shellfish Sanitation Program (USFDA, 1997) recommends that the following components be included in sanitary survey reports for shellfish growing areas:

- An executive summary that includes a description of the area, a location map, and the history of the water quality of the area (if known).
- A pollution source survey, including a summary of the sources, a map or chart documenting the location of the major sources, and an evaluation of the pollution sources and the magnitude of the pollutants they produce.
- Information about physical factors that can affect the distribution and concentration of microorganisms and microbial water quality.
- A description of the hydrographic and meteorological characteristics, including tides, rainfall, winds, and river dischargers, and a summary discussion concerning the actual or potential effect of transport of pollution to the area.
- Water quality studies, including a map of the sampling stations; the sampling plan and justification; the sample data analysis; and presentation and interpretation of the data, including the effects of meteorological and hydrographic conditions on bacterial loading and the variability of the data.
- A conclusion section that includes recommendations for improvement.

The *Guidance Manual for Conducting Sanitary Surveys of Public Water Systems* (USEPA, 1999) suggests that the survey report include the date and time of the survey, the names of survey inspectors, a summary of survey findings with the signatures of survey personnel, a listing of deficiencies based on a regulatory reference, recommendations for improvement in order of priority, and a copy of the survey form. For examples of a sanitary survey report, refer to Bartram and Rees (2000) and NSSP (1997).

With a completed sanitary survey report, a more accurate assessment of public health risk at a beach can be made. Also, informed decisions on how to improve public health at the beach and the implementation of new or improved sampling locations and frequencies can be discussed. Evaluation criteria contained in the sanitary survey checklist in appendix F include the following:

- Annual rainfall for the area
- Amount of rainfall in the past 30 days
- Number of significant rainfall events (e.g., more than 1 inch in 24 hours during the past year) that might have contributed to pathogen contamination
- Average high water temperature during the swimming season
- Water temperature during the past 30 days
- Average flow of beach if the beach is on a river or an estuary
- Average flow during the past 30 days if the beach is on a river or estuary
- Water movement if the beach is on an ocean, a lake, or other nonflowing waterbody with or without a tide
- Number of point source dischargers within 1 mile of this area (include offshore outfalls)
- Area subject to combined sewer overflows (CSOs) or sanitary sewer overflows (SSOs)
- Area subject to agricultural runoff during storms
- Nearest publicly owned treatment works (POTW)
- Number of POTWs within 5 miles of the beach
- Approximate number of septic systems within 5 miles of the beach; estimated age of systems
- Water treatment level in the area
- Number of animal feeding operations (AFOs, feedlots) or concentrated animal feeding operations (CAFOs) within 5 miles of the beach
- Number of aquaculture facilities within 5 miles of the beach
- Nature of discharges from AFOs, CAFOs, and aquaculture facilities to the waterbody adjacent to this beach
- Sanitary facilities during peak season
- Presence of a marina or pleasure craft with toilets
- Wild animals present on or near the beach
- Domesticated animals present on or near the beach
- Approximate number of birds per hour that frequent a typical 50-meter length of this beach or nearshore waters
- Pollution prevention and abatement efforts in this area

## G.4 References

- Auer, M.T., and S.L. Niehaus. 1993. Modeling fecal coliform bacteria—I. Field and laboratory determination of loss kinetics. *Water Resources* 27(4):693-701.
- Bartram, J., and G. Rees. 2000. *Monitoring Bathing Waters: A Practical Guide to the Design and Implementation of Assessments and Monitoring Programmes*. E & FN SPON, London.
- CADHS. 2000. *Draft Beach Sanitation Guidance for Freshwater Beaches*. California Department of Health Services. <<http://www.dhs.ca.gov/ps/ddwem/beaches/freshwater.htm>>
- CADHS. 2001. *Draft Beach Sanitation Guidance for Saltwater Beaches*. California Department of Health Services. <<http://www.dhs.ca.gov/ps/ddwem/beaches/saltwater.htm>>
- CTDEP. 1992. *Guidelines for Monitoring Bathing Waters and Closure Protocol*. Connecticut Department of Environmental Protection. Hartford, CT.
- Figueras, M.J., J.J. Borego, E.B. Pike, W. Robertson, and N. Ashbolt. 2000. Sanitary inspection and microbiological water quality. In *Monitoring Bathing Waters: A Practical Guide to the Design and Implementation of Assessments and Monitoring Programmes*, ed J.B. a.G. Rees. E & FN SPON, London.
- Great Lakes-Upper Mississippi River Board of State Sanitary Engineers. 1990. *Recommended Standards for Bathing Beaches*. Health Education Service, Albany, NY.
- Jagals, P. 1996. Stormwater runoff from typical developed and developing South African urban developments: Definitely not for swimming. Presented at 8th International Symposium on Health-Related Water Microbiology, October 6-10, 1996, in Mallorca, Spain. *Water Science and Technology* 35(11-12):133-140.
- Novotny, V., and H. Olem. 1994. *Water Quality—Prevention, Identification, and Management of Diffuse Pollution*. Van Nostrand Reinhold, New York, NY.
- NRDC. 1999. *Testing the Waters: A Guide to Water Quality at Vacation Beaches*. Natural Resources Defense Council, New York.
- NSSP. 1997. *National Shellfish Sanitation Program Model Ordinance*. National Shellfish Sanitation Program. U.S. Food and Drug Administration, Washington, DC.
- Thomann, R.V., and J.A. Mueller. 1987. *Principles of Surface Water Quality Modeling and Control*. Harper and Row, New York.



USEPA. 1994. Combined sewer overflows control program. U.S. Environmental Protection Agency. *Federal Register*. Apr. 19, 1994, 59(75).

USEPA. 1999. *Guidance Manual for Conducting Sanitary Surveys of Public Water Systems: Surface Water and Ground Water Under the Direct Influence (GWUDI) of Surface Water*. EPA 815/R-99-016. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USDHHS, 1994. *Recommendations to Improve Health Risk Communication: A Report on Case Studies in Health Risk Communication*. U.S. Department of Health and Human Services, Public Health Service Committee to Coordinate Environmental Health and Related Programs, Washington, DC.

USFDA. 1997. *National Shellfish Sanitation Program Model Ordinance*. National Shellfish Sanitation Program. U.S. Food and Drug Administration, Washington, DC.



---

## Appendix H: Data Quality and Sampling Design Considerations

This appendix provides additional information on basic data quality planning elements, as well as sampling design considerations. It provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

### H.1 Data Quality

#### H.1.1 General Considerations

In its *Office of Water Quality Management Plan* (USEPA, 2001c), EPA established a quality policy for Office of Water (OW) Programs. Several key concepts from that document are summarized below because they guide EPA's review of its own quality programs and others.

- *Goal:* The goal of OW is as follows: "Environmental decisions shall be based on data of known and documented quality, such that the decisions are scientifically, and where necessary, legally defensible and able to withstand public scrutiny."
- *Basic tenet:* A basic tenet of OW's quality system is that "the level of effort needed to manage the quality of any activity depends on:
  - The importance of the activity,
  - The risk of decision error,
  - The schedule for completion, and
  - The available resources.
- *Quality policy:* OW's quality policy is based on the goal and basic tenet described above. The *OW Quality Management Plan* provides a succinct statement of priorities and a detailed guide to components of the quality approach. The quality policy stresses the need for systematic, up-front planning and the use of a graded approach to quality management.
- *Graded Approach:* The graded approach to quality management might be the most important part of OW's policy. The basic philosophy behind the graded approach is to recognize that "quality" is not an objective attribute that remains constant. Rather, quality is a subjective attribute of a process or product that must be established in the context of that process or product. Therefore, the quality of the data and the effort expended to manage the quality of the data and the decisions should be based on the end goal of the decision. "Good" quality data are those that enable the user to make the decision at hand with an acceptable risk of error within the required time frame.

### **H.1.2 Quality System Documentation**

An important part of the grant application process is documenting the monitoring program's quality management practices as they pertain to the collection and analysis of water samples. The documentation should address the following:

- Who are the project manager, the sponsoring organization, the responsible individual within that organization, the project personnel, the “customers,” and the “suppliers?” How are the customers and suppliers involved?
- What are the project objectives, and what questions and issues will be addressed?
- What are the project schedule, resources, budget, and milestones? Are there any applicable requirements such as regulatory or contractual requirements?
- What types of data does the project require? How will those data support the project objectives?
- How was the quantity of data needed determined? How were the criteria for the quality of the data determined?
- How, when, and from where were the data obtained, including existing data? What are the constraints on the data collection process?
- What activities during data collection will provide the information used to assess data quality (field or laboratory quality control operations, audits, technical assessments)?
- How will the data for the project will be analyzed and evaluated? How will they be assessed to determine how well they serve their intended use and the performance criteria established?

### **H.1.3 Quality Assurance Project Plan**

Typically, the written documentation takes the form of a quality assurance project plan (QAPP). A QAPP typically details the technical activities and quality assurance (QA) and quality control (QC) procedures that should be implemented to ensure the data meet the specified standards. The QAPP should identify who will be involved in the project and their responsibilities; the nature of the study or monitoring program; the questions to be addressed or decisions to be made based on the data collected; where, how, and when samples will be taken and analyzed; the requirements for data quality; the specific activities and procedures to be performed to obtain the requisite level of quality, including QC checks and oversight; and how the data will be managed, analyzed, checked to ensure that it meets the project goals, and reported. The QAPP should be implemented to ensure that data collected and analytical data generated are complete, accurate,

and suitable for the intended purpose. EPA has provided requirements and guidance for the preparation of QAPPs in USEPA (1998, 2001b).

#### **H.1.4 Data Quality Objectives**

EPA has published a planning tool to help develop DQOs that are included in the quality system documentation. This tool, guidance on the DQO Process, recommends a process that usually consists of the following three activities (USEPA, 2000):

- Define the decision to be made.
- Clarify the information needed for this decision.
- Design the data collection program on the basis of the decision rule and the tolerable limits of decision error.

This process should include preparing a clear statement of the problem, identifying the decision(s) to be made using the data, identifying of the information needed to make the decision(s) (e.g., previously collected data, new environmental measurements), defining the spatial and temporal boundaries of the study, developing a decision rule that will describe a logical basis for choosing an appropriate action based on study results, specifying the limits on decision errors, and optimizing the design for obtaining data. Several iterations of this process might be required to specify the DQOs for a project. Because DQOs are continually reviewed during data collection activities, any needed corrective action can be planned and executed to minimize problems before they become significant. General guidance and examples of planning for monitoring programs are also provided in *Monitoring Guidance for the National Estuary Program* (USEPA, 1991) and *Monitoring Guidance for Determining the Effectiveness of Nonpoint Source Controls* (USEPA, 1997b).

#### **H.1.5 Standard Operating Procedures**

Grant applicants should also document their methods and assessment procedures in the quality system documentation they submit. For routine implementation of these methods, standard operating procedures (SOPs), which can be referenced in and provided with the quality system documentation, provide a tool to assist the person(s) performing the activities. An SOP typically presents in detail the method for a given technical (not administrative) operation, analysis, or action in sequential steps, and it includes specific facilities, equipment, materials and methods, QA and QC procedures, and other factors necessary to perform the operation, analysis, or action. By following the SOP, the operation should be performed the same way every time, that is, it is standardized. Such activities may include, but are not limited to, field sampling, laboratory analysis, software development, and database management. EPA presents examples of the format and content of SOPs in (USEPA, 2001a). The format and content requirements for an SOP are flexible because the content and level of detail in SOPs vary according to the nature of the procedure. SOPs should be revised when new equipment is used, when comments by personnel

indicate that the directions are not clear, or when a problem occurs. The grantee should ensure that obsolete documents are removed and that the revised SOPs are used in subsequent tasks.

## **H.2 Sampling and Monitoring Design Considerations**

### **H.2.1 Improving Usefulness of Monitoring Information**

The National Research Council (NRC, 1990a, 1990b) has evaluated marine monitoring programs and practices and has made a series of recommendations to improve the usefulness of monitoring information. EPA (USEPA, 1991) suggested the following steps based on the NRC's findings for designing successful monitoring programs. These steps can be used to develop a beach monitoring program.

#### ***Step 1. Develop monitoring objectives***

Clear objectives should be developed for each component of the monitoring program. The objectives should include detecting exceedances and notifying the public when an exceedance is detected. Microbiological monitoring of recreational waters, in most cases, is undertaken to establish the degree of allowable microbiological pollution to protect public health and the environment. For beach management programs, recreational waters should attain criteria as protective as those EPA established in *Ambient Water Quality Criteria for Bacteria—1986* (USEPA, 1986). Although an advisory should be considered when a sample exceeds water quality standards, it is ultimately a state or local decision to determine when to issue an advisory or closing.

#### ***Step 2. Establish testable hypotheses and select statistical methods***

Monitoring program objectives should be translated into statistically testable hypotheses. Establishing testable hypotheses ensures that the results of the monitoring program will be unambiguous and that the objectives of the program can be met. This approach results in the creation of a threshold level for determining when to record an exceedance and notify the public.

#### ***Step 3. Select analytical methods and alternative sampling designs***

Detailed specifications for the analysis of each environmental variable of the monitoring program should be developed, including field and laboratory protocols and quality assurance/quality control procedures. In addition, alternative spatial and temporal sampling designs should be devised. The sampling designs should specify the number and location of sampling points, sample frequency, and level of sample replication. This information should then be used in the next step to evaluate expected monitoring program performance and to select the most efficient sampling design among the alternatives.

---

***Step 4. Evaluate expected monitoring program performance***

Evaluating monitoring program performance might be the most important step in the design and review process (USEPA, 1991). Before the program begins, an evaluation of alternative sampling designs assists in the selection of the most appropriate design for cost-effective sampling that meets the program objectives. During the course of the monitoring effort, performance evaluations provide a systematic procedure for measuring success in terms of the ability to continue to meet program goals. The periodic evaluation process should also identify the need to modify the sampling design and methods. Without this evaluation, there is a risk of collecting and analyzing too few or too many samples. The results of this evaluation should be used to identify the modifications to the initial design necessary to increase monitoring program effectiveness.

***Step 5. Implement data analysis***

The development of a data management system is an essential task in the design of monitoring programs, and sufficient funds should be provided to cover data analysis. The data management system should be operational before the monitoring program is implemented. In addition to specifying data analysis methods, an expeditious timetable for analyzing the data, and the procedures for reporting and communicating the results, the data management system should be used to assess implementation progress and monitoring program performance. The results of the performance assessment can be used to refine the program objectives and to modify individual study elements to satisfy those objectives.

**H.2.2 Sampling Design Considerations**

Sampling design considerations that might be helpful when establishing a monitoring program include the following:

- Identify the decision maker and program personnel.
- Clarify monitoring program goals and objectives.
- Describe the monitoring program.
- Identify the type of data needed and the sampling design.
- Establish quality objectives and criteria.

**Identify the Decision Maker and Program Personnel**

A beach water quality monitoring program requires the efforts of program managers, technical staff, and potentially other interested parties or stakeholders. The team involved in planning and implementing the program might include senior government officials from offices established to protect health or environmental quality; technical experts familiar with the issues and methods to be used; data analysts; data users, including risk assessors and the manager or program leader

who will make the advisory or closing decision; and quality assurance specialists. Individuals or organizations that might be directly affected by the decision also should be involved in planning the monitoring program to improve communication and build consensus. The members of this group will be able to offer different perspectives and assist in solving problems. They might be involved in development of the plan at different stages and participate in meetings or other activities.

Some personnel manage or perform the work of the monitoring program, while other personnel who do not actually do the work are needed to provide oversight and ensure the quality of the work being performed. Quality control (QC) is a system of technical procedures and activities developed and implemented to produce measurements of requisite quality. Quality assurance (QA) is an integrated system of management procedures and activities used to verify that the QC system is operating within acceptable limits. QA oversight is important to maintain the credibility of a beach monitoring program. QA personnel should be identified at the planning stage and included during program operation program to assess all aspects of data collection.

### **Clarify Monitoring Program Goals and Objectives**

A clear statement of the purpose of the monitoring program and the program's objectives prevents confusion and the waste of resources. As noted in EPA's monitoring guidance (USEPA, 1997b), monitoring programs can be undertaken for different reasons and to answer different questions. The types, quantity, and quality of the data can vary considerably to meet different goals. A conceptual model of the potential environmental hazard should be prepared. This model can be in the form of a diagram illustrating known or suspected sites of contamination at one or more beaches, sources of microorganisms, and exposure scenarios (e.g., children playing in sand or shallow water, swimming, or surfing). The problem to be investigated needs to be defined. The following are examples of monitoring program goals:

- Determine whether an impairment exists.
- Determine the spatial and temporal extent of the impairment.
- Determine the causes and sources of the impairment.

An example of the first type of program goal is routine monitoring to protect human health by comparing levels of indicator bacteria to the ambient water quality criteria for bacteria (USEPA, 1986) during the swimming season. This information is used to determine whether an advisory should be posted or the beach closed. The results from initial monitoring might spur intensive monitoring involving the collection of water samples at different times (e.g., daily or only after storm events) and from many locations (e.g., waterbodies downstream from the initial location). Intensive monitoring might be needed while establishing a monitoring program to pinpoint the most appropriate locations for the routine sampling effort and the depths, times, and procedures needed to collect the samples. Such monitoring data might be needed during the program to evaluate whether the sampling design continues to protect human health. Intensive monitoring



can determine the most appropriate sampling frequency needed to assess standards. It might also be desirable or necessary to identify the point and nonpoint sources that could be responsible for waterbody impairment, or to evaluate the influence of rainfall on the bacterial load at a particular beach. Extensive sampling is needed to develop predictive tools using statistical analysis or mathematical models.

This guidance focuses on routine monitoring for beach advisory or closing decisions. An example of a principal study question is

*Could levels of bacteria in the water at Bayside Beach affect swimmers' health?*

Examples of alternative actions that might be considered if the answer to this question is "yes" include the following:

*Post an advisory at the beach to warn swimmers of the potential hazard.*

*Close the beach and do not permit swimming until further notice.*

*Conduct a sanitary survey to identify point and nonpoint sources of bacteria.*

*Take no action.*

The following is an example of a decision statement for this type of program:

*Determine whether bacterial indicator levels require taking action to protect human health.*

Decision rules developed for this program at a freshwater lake might include the following examples:

*If the density of enterococci in any one sample exceeds the EPA instantaneous (single-sample) criterion of 61 per 100 mL, the water is sampled again.*

*If the density of enterococci in the second sample exceeds the EPA instantaneous criterion, the beach is closed.*

*If the running geometric mean of enterococcal densities from five sequential samples taken during the previous 30 days is greater than the EPA averaging period criterion of 33 per 100 mL, the beach is closed.*

*If the density of indicator bacteria does not exceed the criteria under the above conditions, swimmers are not at risk and the beach remains open.*



## **Describe the Monitoring Program**

The planning team should discuss what information is needed to make the decision. In the above example, bacterial densities lead to the decision. Also useful are measurements of other environmental factors, such as temperature, nutrients, dissolved oxygen, salinity, turbidity, or water flow, which might provide evidence of a problem or show the seriousness of the exceedance.

The regulatory basis for the decision—in this case, EPA’s ambient water quality criteria for bacteria—should be documented. In addition, spatial and temporal boundaries for the monitoring program should be examined. For example, a beach might extend for many miles along the coastline of a jurisdiction, but swimmers have access to only a few hundred feet of shoreline at the end of one road. In addition, the presence of a storm water outfall on the beach might be the focus of sampling.

One or more members of the planning team should document these elements of the program in the monitoring plan. The team also should review available resources, relevant deadlines, the budget, the availability of personnel, and schedule requirements to determine how they will affect sampling at the beach(es) in question. This information should be evaluated along with the proposed sampling design and the boundaries of the monitoring program (see below) to assess how well the program objectives can be met within the various technical and cost limitations.

## **Identify the Type of Data Needed and the Sampling Design**

Various sampling designs have been used for monitoring recreational waters adjacent to bathing beaches. The sampling design specifies the number, location, and types of samples to be collected. It provides the conditions under which they should be collected, the analyses to be performed, and the QA and QC procedures necessary to ensure that the tolerable decision error rates specified in the DQOs.

Because enterococci and *E. coli* are commonly found in the feces of humans and other warm-blooded animals, the presence of enterococci or *E. coli* in water is an indicator of fecal pollution and the possible presence of enteric bacteria that pose a risk to human health. Epidemiological studies have led to established recreational water standards based on the documented relationship between health effects and water quality (chapter 1). According to studies of marine and freshwater bathing beaches, the amount of enterococci or *E. coli* in the water is directly related to the incidence of swimming-associated gastroenteritis (Cabelli, 1983; Dufour, 1984).

Although statistical or probabilistic sampling designs are highly desirable, not every sampling problem can be solved with these designs. Moreover, local limitations in staff and funding might lower the number of samples that can be analyzed during the swimming season. Basic sampling design should address the following seven aspects (Bartram and Rees, 2000):

1. Reasons to sample
2. What to sample
3. How to sample
4. When to sample
5. Where to sample
6. How many samples to take
7. Sampling evaluation

A sampling and analysis plan should include the location of sampling sites, frequency of sampling, duration of the sampling period, and depth of sampling. For each recreational waterbody, the plan also should include other pertinent information, such as the types of containers to be used for sampling, how to package samples for transport, references for analytical methods, how to report data, and requirements for repeat sampling. The plan should be developed in conjunction with the local laboratory that will conduct the bacteriological analyses (CADHS, 1999).

It is difficult to decide the optimum number of samples to take and the most suitable locations to characterize the water quality in the most meaningful way. Sampling marine and estuarine waters requires considering tidal cycles, current patterns, bottom currents, countercurrents, stratification, seasonal fluctuations, dispersion of discharges, multidepth sampling, and many other factors. Sampling lakes and rivers adjacent to beaches requires considering wind and flow and whether the beach is upstream or downstream of pollution sources, as well as time of day (see box). Determining the most appropriate, cost-effective use of the resources available for a monitoring program is also difficult. The following aspects of sampling are presented for consideration when developing a monitoring plan.

A study was conducted at two beaches on Lake Erie to evaluate the water sampling design for the collection of several microbiological indicator organisms in relation to day, time, and location of collection. The concentrations of these organisms were generally found to vary significantly by the time and day that collection took place. However, the concentrations did not vary significantly at various locations in the bathing area. Sampling at different locations in the bathing area might be considered for beaches that have poor dispersion of fecal waste sources (Brenniman et al., 1981).

**Location.** Sampling locations are chosen based on historical records, usage, current situations, concentration of bathers, pollution sources, accessibility, and other factors. Areas known to be chronically contaminated, as well as areas that typically have the highest bather density, should be included in the sampling plan. An area close to a storm water outfall might have high counts of bacteria, but it might not be an area commonly used for swimming. Therefore, the priority might be to sample in the area with more swimmers to obtain a better estimate of risk to human health. Ultimately, these decisions are appropriate for the beach manager to make. Table 4-1 in

chapter 4 should be consulted for guidance. In addition, other criteria for sampling might be defined, such as obtaining the sample at a specified distance from swimmers and animals and not in the “swash zone” area of low waves near the shore (IITF, 1999), as well as spacing samples at specified intervals for lengthy stretches of beach.

**Frequency.** Ideally, when first establishing a recreational water quality monitoring program, the optimum sampling frequency is daily and samples of estuarine or marine bathing waters should be obtained at high tide, ebb tide, and low tide to determine the cyclic water quality and deterioration that should be monitored during the swim season (Bordner et al., 1978; see box below). Lakes and rivers might also be sampled at different times, for example, during calm versus windy days or during low-flow versus storm-flow conditions. If a beach monitoring program does not have the resources to sample this often, a minimum frequency of sampling should be established based on historical records, usage, current situations, the potential for health hazards and the number of samples required by the water quality standards being used. Highly populated or high-risk areas, require more frequent sampling, as shown by the tiered approach (Table 4-1). Sampling might be needed under special circumstances, such as at locations where no sanitary facilities are provided at a beach or when toilets at the beach are not open or not operational.

Subsequent sampling also might be needed to determine when to reopen a recreational area after a beach closing. Sampling frequency can be related to the peak bathing period, which is generally in the afternoon, but preferably samples are collected in both the morning and afternoon (Bartram and Rees, 2000), at least for beaches classified as Tier 1. Weekends and holidays should be considered in the sampling program. To characterize the water quality at the beach before the weekend crowd arrives, a

Water quality data for the years 1979 to 1981 were obtained for a marginally polluted beach in New York. A standard of 2,400 total coliform organisms per 100 mL of sample was used. On a particular day during May through September, one sample per hour was taken for 7 hours. Analysis of the water quality at this location with respect to intra-day variation showed significantly higher mean densities during the first 2 hours of sampling than during the last 2 hours of sampling. During the 3 years studied (1979–1981), morning coliform densities tended to be significantly greater than the standard, whereas afternoon samples tended to be significantly lower than the standard. These differences were likely due to environmental factors such as wind and local currents. Because such environmental factors vary from location to location, the finding of significant intra-day variation in indicator organism density at this location strongly suggested a need for sampling at different times of the day.

Analysis of the inter-year variability of coliform density at this location showed this variability to be quite low. Analysis using only one-half of the 3 years of data compiled by the New York City Health Department gave a profile of water quality at this location that showed little difference from the analysis using the full data set. This fact, coupled with the previous findings of the study, indicated that sanitary surveys should maximize the number of replicate determinations made per sampling date instead of maximizing the number of days on which samples are taken (Fleisher, 1990).

sample also could be taken on Thursday so that the results are ready by Friday. To characterize the water quality at the beach after the weekend crowd has left, a sample could be taken late Sunday or on Monday. The frequency of sampling might change according to a beach classification.

**Sampling Depth.** The primary factor for determining the depth of sampling is the users at risk. Samples of ankle- and/or knee-depth water might be more appropriate for children and infants, whereas waist- and/or chest-depth samples might be more appropriate for adults (refer to Table 3-1). Sampling from boats is usually inadequate for beach monitoring because water depths would exceed those common to beach-related recreational activities, especially for young children (CADHS, 1999). Local health agencies, however, might desire to assess water quality away from the shore in additional areas where surfing, windsurfing, or other activities occur.

**Sampling Time.** The most appropriate time of sampling is that which best estimates water quality conditions during the highest periods of risk. Wave and tidal actions affect bacteria levels, as do the number of bathers during sampling and before and after sampling; the water temperature; and the recent, current, and predicted weather conditions (e.g., wind, rain). Bacteria levels change frequently, based on these types of environmental conditions. This factor should be taken into account when formulating a sampling design and when interpreting sampling results and analyses. If information on the conditions of a beach when the most people are in the shallow waters is of interest, sampling should be conducted during high tide when bacteria levels might be higher near the shore (see Table 4-1). To estimate how water quality is affected by the number of swimmers in the water, the water should be sampled during the time of day when there is the highest bather density at a beach.

In addition, sampling after the weekend might capture the conditions of the water after the highest bather density. Samples could also be taken on Thursday to inform weekend visitors of water quality before they swim on the weekend. (This type of sampling is recommended for use only on a temporary basis if resources prevent routine daily sampling. It should be done only to better understand indicator occurrence patterns, which are used to develop a more minimalistic sampling approach that best represents those patterns.) Ideally, sampling should be done throughout the day and week to look for patterns of bacteria levels. However, it is important to remember that the results of the laboratory test will take about 24 hours.

The final sampling design should be carefully documented in a sampling and analysis plan or incorporated into a QAPP. (Refer to USEPA, 1998 and 2000, for further information on QAPP preparation.) The plan should include a rationale and listing of the location of all sampling sites and stations within a site, the frequency of sampling at each station, the depth of water sample collection, and the duration of the sampling period (e.g., one time only, 2 weeks in July, during the open swimming season). The plan should also include the procedures for obtaining the samples and analyzing them for bacterial indicator(s), procedures for collecting other data from the field, the schedule for repeat sampling, and how and to whom data will be reported. SOPs

should be prepared for all activities that need to be performed the same way every time. Each SOP should include details on the method for a given operation, analysis, or action in sequential steps, as well as the facilities, equipment, materials and methods, QA and QC procedures, and other factors required to perform the operation, analysis, or action.

### **Establish Quality Objectives and Criteria**

Data quality standards define the way the sample is collected and analyzed, and they provide performance criteria that, if met, ensure that the data are acceptable and usable by the decision maker. As part of the DQO process, the planning team should establish program and measurement quality objectives to enable the data user to understand any errors or uncertainties associated with the data. Two categories of errors are commonly recognized—sampling error and measurement error. Sampling error is the difference between sample values and in situ “true” values, and it results from unknown biases due to sampling design, including natural variability due to spatial heterogeneity and temporal variability in microorganism abundance and distribution. Measurement error is the difference between sample values and in situ “true” values associated with the measurement process, including bias and imprecision associated with sampling methodology, specification of the sampling unit, sample handling, storage, preservation, identification, instrumentation, and other factors.

The monitoring program should specify methods and procedures to reduce the magnitude and frequency of measurement error. For example, using trained staff to perform the data collection and analyses and following standardized, repeatable procedures for data and sample collection can help eliminate sloppy, inconclusive work. Uncertainty in the data because of sampling and measurement errors or errors introduced during data manipulation could result in identifying a risk to human health when one does not exist (i.e., the true density of bacteria is not greater than the criterion) or not identifying a risk when one does exist (i.e., the true density of bacteria exceeds the criterion). Data entry, transfer, calculation, and reporting mistakes can compound these issues. Data entries and the procedures for calculating results must be carefully checked for accuracy and completeness.

Measurement performance criteria are qualitative and quantitative statements used to interpret the degree of acceptability or utility of the data to the user. These criteria, also known as data quality indicators (DQIs), include the following:

- Precision
- Bias
- Representativeness
- Completeness
- Comparability

Sometimes DQIs for some parameters cannot be expressed in terms of precision and bias (accuracy) or completeness. In these cases a full description of the method by which the data will be obtained should be included in the plan. The various measurement performance criteria that should be established for beach water quality monitoring parameters are discussed in the following subsections.

**Precision.** Precision is defined as the degree of mutual agreement or consistency between individual measurements or enumerated values of the same property of a sample. Obtaining an estimate of precision provides information on the uncertainty due to natural variation, sampling error, and analytical error. The precision of sampling methods is estimated by taking two or more samples at the same sampling site at approximately 10 percent of the sites. The precision of laboratory analyses is estimated by analyzing two or more aliquots of the same water sample. This data quality indicator is obtained from two duplicate samples by calculating the relative percent difference (RPD) as follows:

$$RPD = \frac{|C_1 - C_2|}{(C_1 + C_2)/2} \times 100$$

where  $C_1$  is the first of the two values and  $C_2$  is the second value. Because the absolute value of the numerator is calculated, the RPD is always a positive number. If it is to be calculated from three or more replicate samples, the relative standard deviation (RSD) is used and is calculated as

$$RSD = \frac{s}{\bar{X}} \times 100$$

where  $s$  is the standard deviation and  $\bar{X}$  is the mean of repeated samples. The standard deviation or the standard error of a sample mean( $s$ ) is calculated as

$$SD = \sqrt{\frac{\sum_{i=1}^n (X_i - \bar{X})^2}{n-1}}$$

where  $X_i$  is the measured value of the replicate,  $\bar{X}$  is the mean of repeated sample measurements, and  $n$  is the number of replicates. Precision can also be expressed in terms of the range of measurement values.



Because of the heterogeneity of populations of bacteria in surface waters, an RPD of less than or equal to 50 percent between field duplicates for microbiological analyses might be considered acceptable. In laboratory analyses, the precision among laboratories following EPA Method 1600 for detecting enterococci from separate aliquots of the same sample was determined to be 2.2 percent for marine water samples and 18.9 percent for fresh surface water samples (USEPA, 1997a). Analysts should be able to duplicate bacterial colony counts on the same membrane within 5 percent and the counts of other analysts within 10 percent; otherwise, procedures should be reviewed and corrected (IITF, 1999).

**Accuracy.** Accuracy is the degree of agreement between an observed value and an accepted reference or true value. Accuracy is a combination of random error (precision) and systematic error (bias), both of which are due to sampling and analytical operations. Bias is the systematic distortion of a measurement process that causes errors in one direction so that the expected sample measurement is always greater or lesser to the same degree than the sample's true value. Because accuracy is the measurement of a parameter and comparison to a "truth" and the true values of environmental, physicochemical, and biological characteristics cannot be known, use of a surrogate is required.

The accuracy of field measurements is usually evaluated by analyzing samples prepared from known concentrations of the pollutant(s) of interest or by adding known concentrations of the pollutant(s) of interest to field-collected samples (known as "spiked" samples). In studies following Method 1103.1 (USEPA, 1985) to estimate densities of *E. coli*, use of samples prepared from known quantities of freeze-dried and cultured *E. coli* as a surrogate resulted in 97.9 percent recovery of the bacteria from water samples. Based on the mTEC medium, bias was determined to be -2 percent of the true value. This information is helpful in establishing the most appropriate methods to be followed. Accuracy, defined as the similarity of a repeated entity to its original form, such as information, data entry, and calculations, can be controlled by double-checking sources, manual data entries, or electronic data transfers and performing recalculations. Figure H-1 is a graphical representation of the relationship between bias and precision, and accuracy.

**Representativeness.** Data representativeness is defined as the degree to which data accurately and precisely represent the characteristics of a population, and therefore it addresses the natural variability or the spatial and temporal heterogeneity of a population. It is not quantitative but descriptive in nature, and it can be assessed only by evaluating the sampling design with respect to the particular features of the water at each beach. It is possible to quantitatively estimate sample sizes using estimates of variance and selecting acceptable levels of false positive and false negative error.

In the sampling design, care should be taken to define the area of sample collection and determine whether it is typical and representative of each area of concern. For swimming beaches less than 30 meters in length, a single sample taken from water at the midpoint of the beach site



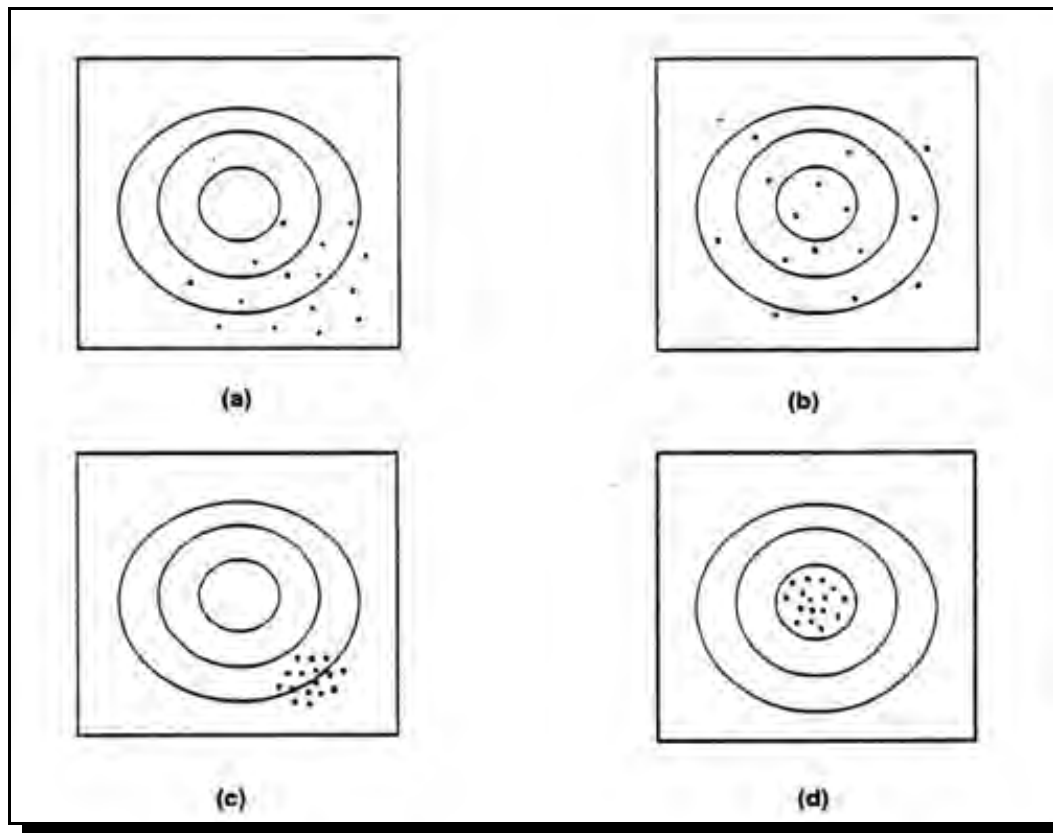


Figure H-1. Graphical representation of the relationship between bias and precision, and accuracy (after Gilbert, 1987). (a): high bias + low precision = low accuracy; (b): low bias + low precision = low accuracy; (c): high bias + high precision = low accuracy; and (d): low bias + high precision = high accuracy.

might suffice. For lengthy beaches, establishing the correct number and location of samples is more difficult, because the sampling needs to ensure that the estimated bacterial densities provide a reasonable representation of the potential risk from waterborne pathogens. For example, the monitoring program might decide to sample from the middle of the area where most swimmers congregate and then 15 m on either side of that first sampling station to obtain an average value of bacterial densities for comparison against the standard. Alternatively, each individual sample result might be compared to the standard. At beaches where a known point source of pathogens, such as a storm water outfall, enters the water, the sample might be drawn from stations within 15 m of the point source or where swimmers might be considered to be at greatest risk from exposure.

As noted above, an initial intensive sampling study might be necessary to help decide where and how often samples need to be routinely collected to address bacterial heterogeneity. If sufficient resources are not available to collect and analyze multiple samples along a beach, the monitoring

program plan should justify the decision and note the extent of the area that might be affected by an advisory or closing if bacterial densities at a single station exceed the standards.

**Completeness.** Completeness is defined as the percentage of measurements made that are judged to be valid according to specific criteria and entered into the data management system. Accidental or inadvertent loss of samples during transport or lab activities should be avoided because the loss of the original samples will result in irreparable loss of data. Lack of data entry into the database will reduce the ability to perform analyses, integrate results, and prepare reports. Thus, controlling sample loss by using unbreakable containers, careful sample management (e.g., assigning serial laboratory numbers, completing log books), and tracking samples through analysis and data entry is important. Percent completeness (%C) for measurement parameters can be defined as follows:

$$\%C = \frac{v}{T} \times 100$$

where  $v$  is the number of measurements judged valid and  $T$  is the total number of measurements. Most monitoring programs should try to achieve a level of completeness in which no less than 95 percent of samples are judged to be valid.

**Comparability.** Two data sets are considered comparable when the two sets can be considered equivalent with respect to the measurement of a specific variable or group of variables. Comparability of data is not defined quantitatively; it is ensured by similarity in sampling based on geographic, seasonal, and method characteristics; the uniform training and experience of field sampling and laboratory personnel; and the use of standardized, repeatable methods for analysis of bacterial indicator densities. This document should help improve comparability among beach water quality monitoring programs by establishing comparable sampling and analysis procedures so that the meaning of the results can be more easily understood by the public nationwide.

**Additional Factors Affecting Sampling Design.** By establishing the “rules” for data quality at the planning stage, the number of samples that need to be collected and analyzed is adjusted to obtain data that will be used to judge the quality of the data obtained. For example, a duplicate water sample should be collected from at least 10 percent of the sites in the study to calculate precision. Under some conditions, more frequent collection of duplicate samples might be advised. Monitoring programs need to carefully balance their needs to sample from multiple areas and their resource limitations with the need for data quality. If only one sample is collected from every site for analysis, an agency might cover more territory, but it will not be able to detect errors during sampling, inadvertently reducing the density of bacteria in the sample or showing that the particular patch of water sampled contained an unusually high number of fecal bacteria, but was not representative of the entire area. Thus, inappropriate decisions might be made based on erroneous results.

For the same cost, the number of sites sampled could be reduced while including some QC samples to provide a means to double check the results, both from the field sampling effort and from analyses of duplicate aliquots of single samples in the laboratory. This approach can increase the level of confidence in the data produced and help detect unusual conditions that might lead to errors in decision making.

### H.3 References

Bartram, J., and G. Rees. 2000. *Monitoring Bathing Waters: A Practical Guide to the Design and Implementation of Assessments and Monitoring Programmes*. E & FN SPON, London.

Bordner, R., J.A. Winter, and P.V. Scarpino, eds. 1978. *Microbiological Methods for Monitoring the Environment, Water and Wastes*. EPA 600/8-78-017. U.S. Environmental Protection Agency, Washington, DC.

Brenniman, G.R., S.H. Rosenberg, and R.L. Northrop. 1981. Microbial sampling variables and recreational water quality standards. *American Journal of Public Health* 71(3):283-289.

Cabelli, V.J. 1983. *Health Effects Criteria for Marine Recreational Waters*. EPA 600/1-80-03. U.S. Environmental Protection Agency, Cincinnati, OH.

CADHS. 1999. *Health and Safety Code Section 115875-115915*. California Department of Health Services, Sacramento, CA.

Dufour, A.P. 1984. *Health Effects Criteria for Fresh Recreational Waters*. EPA 600/1-84-004. U.S. Environmental Protection Agency, Cincinnati, OH.

Fleisher, J.M. 1990. The effects of measurement error on previously reported mathematical relationships between indicator organism density and swimming-associated illness: A quantitative estimate of the resulting bias. *International Journal of Epidemiology* 19(4):1100-1106.

Gilbert, R.O. 1987. *Statistical Methods for Environmental Pollution Monitoring*. Van Nostrand Reinhold Company, New York, NY.

IITF. 1999. *Standard Operating Procedure for Recreational Water Collection and Analysis of E. coli on Streams, Rivers, Lakes and Wastewater*. Indiana Interagency Task Force on *E. coli*. LaPorte County Health Department, Laporte, IN.

NRC. 1990a. *Monitoring Troubled Waters: The Role of Marine Environmental Monitoring*. National Research Center. National Academy Press, Washington, DC.

NRC. 1990b. *Monitoring Southern California's Coastal Waters*. National Research Center. National Academy Press, Washington, DC.

USEPA. 1985. *Test Methods for Escherichia coli and Enterococci in Water by the Membrane Filter Procedure*. EPA 600/4-85-076. U.S. Environmental Protection Agency, Washington, DC.

USEPA. 1986. *Ambient Water Quality Criteria for Bacteria –1986*. U.S. Environmental Protection Agency, Office of Research and Development, Microbiology and Toxicology Division, and Office of Water Regulations and Standards, Criteria and Standards Division, Washington, DC.

USEPA. 1991. *Monitoring Guidance for the National Estuary Program*. EPA 503/8-91-002. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1997a. *Method 1600: Membrane Filter Test Method for Enterococci in Water*. EPA-821/R-97-004. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1997b. *Monitoring Guidance for Determining the Effectiveness of Nonpoint Source Controls*. EPA 841/B-96-004. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1998. *EPA Guidance for Quality Assurance Project Plans*, EPA QA/G-5. EPA/600-R-98-018. U.S. Environmental Protection Agency, Office of Research and Development, Washington, DC.

USEPA. 2000. *Guidance for the Data Quality Objectives Process*, EPA QA/G-4. EPA 600/R-96-055. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2001a. *Guidance for Preparing Standard Operating Procedures (SOPs)*, EPA QA/G-6. EPA 240/B-01-004. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2001b. *EPA Requirements for Quality Assurance Project Plans*, EPA QA/R-5. EPA 240/B-01-003. U.S. Environmental Protection Agency, Office of Environmental Information, Washington, DC.

USEPA. 2001c. *Office of Water Quality Management Plan*. EPA 800/R-95-001. July, 2001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

## Appendix I: Training

This appendix provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

Training volunteers to do their jobs properly is an essential component of a successful monitoring program. Training is a dynamic process and does not simply begin and end with a kickoff classroom session. For example, follow-up training should occur to resolve specific operating problems discovered in an ongoing program. Even experienced staff benefit from occasional continuing education sessions, which help everyone stay in touch with the program and foster the ideal of team effort.

According to USEPA (1991), training should be planned from three basic perspectives:

1. Training new staff
2. Training experienced staff (teaching the use of new equipment or improved methods)
3. Solving specific operating problems

Each of the three training perspectives should include the presentation of unique material. The training processes involved in presenting this material, however, are similar and consist of the following components:

- Creating a job analysis
- Planning the training
- Presenting the training
- Evaluating the training
- Providing follow-up coaching, motivation, and feedback

### I.1 Creating a Job Analysis

The job analysis phase can be the hardest but most important part of training development. The outcome of the job analysis is a list of all the tasks staff should accomplish when sampling a parameter. The tasks should be identified to ensure that procedures are performed consistently throughout the program. This list should include a list of sampling tasks, the required quality level for each task, the job elements that compose each task, and a sampling protocol (standard operating procedure) or job description handout that will be referred to and followed by staff members each time they collect water samples or perform laboratory analyses.

## **I.2 Planning the Training**

Once the job analysis has been completed and the job description prepared, the actual training session should be planned. Training might take place in a group setting or individually. Group training saves money and time, especially when many staff are trained simultaneously. For extensive water sampling efforts throughout a county, however, this approach has drawbacks. Each beach has unique characteristics, and certain circumstances or problems can be addressed only on an individual basis. In practice, it is often best to structure the training program so that there are group sessions as well as individual follow-up sessions.

The training should stress the importance of samples being representative of the waterbody from which they are taken, including the theory behind indicator organisms and quality samples, QA/QC activities and following the protocols specified in SOPs and the monitoring program plan. Ensuring that staff understand how to carry out the protocols to meet those requirements is the primary concern. Training to collect water samples, for example, should also include how to plan sampling activities, how to make field notes describing the sampling site and station, and how to perform on-site inspections. The safety aspects of field sampling and laboratory analysis are an important component as well.

## **I.3 Presenting the Training**

A well-organized, well-paced training session is essential to facilitate understanding and motivate staff. The lesson planning phase provides the trainer with the basic agenda for the session. The trainer, however, is responsible for adapting the lesson to the expectations, knowledge, and experience of the audience. The person presenting the training should know the material and should be organized. Lectures, activities, and discussions should be planned and kept to a timetable. Similarly, demonstration materials, audiovisual equipment, and handouts should be accessible and easily incorporated into the presentation. The trainer should be able to anticipate and respond to problems and questions that might occur during an actual training session. A relaxed presentation that fulfills the education objectives is the basic goal. Although trainers will bring their own styles to the training session, they should incorporate basic public speaking techniques, such as establishing rapport with the audience, enunciating clearly and distinctly, using effective body language and eye contact, and encouraging questions and comments.

Whether in the classroom or in the field, staff should be allowed to demonstrate what they have learned. The trainer should observe closely and offer immediate feedback in the form of positive reinforcement or corrective assistance. This portion of the session is usually when the real learning takes place. During the review portion of the training session, the trainer should summarize what was learned and the staff have an opportunity to ask questions. The session should close with the reassurance that staff will continue to receive training throughout their tenure with the monitoring program.



### Volunteer Beach Monitoring Programs Across the Nation

Alabama Coastal Foundation volunteers data are used for trend research by the Alabama Department of Environmental Management, Dauphin Island Sea Lab, and Mobile Bay National Estuary Program.

Alabama Water Watch is a statewide citizen volunteer water quality monitoring program. More than 50 active groups monitor about 250 sites on 100 waterbodies in 20 to 30 counties in Alabama and Georgia. Six chemical parameters are measured, and several groups are beginning to test for pathogen indicators. The program is coordinated from Auburn University, where the central database is maintained.

The Surfrider Foundation is an environmental organization dedicated to the protection and enhancement of the world's waves and beaches through conservation, research, education, and local activism. The Blue Water Task Force, particularly chapters from Southern California coastal counties, analyzes water samples collected at beaches for bacteria and posts results on the Internet.

The Citizen Stewards Program trains volunteers to assist the Casco Bay Keeper in monitoring the water quality of Casco Bay, Maine. Volunteers gather data at more than 100 selected sites along the 500-mile shoreline, collecting surface water and performing tests monthly from April through October. The data are entered into a comprehensive computer database for management and interpretation. Water column profile data are also collected from the BayKeeper's boat at offshore sites, and water is sampled at closed clam flats to test for bacteria.

The Environmental Quality Laboratory at Coastal Carolina University monitors water and sediment quality in the Waccamaw River and 45 sites from the North Carolina state line to Bucksports, South Carolina, using EPA-approved methods. Monthly physical, chemical, and biological analyses are performed, and occasional measurements of nutrients and heavy metals are taken. Results are interpreted using in situ instantaneous U.S. Geological Survey data on water stage and flow. The sampling plan is designed to identify nonpoint pollution sources. Results are shared with South Carolina's Department of Health and Environmental Control.

The Salt Pond Watchers currently monitor fecal coliform bacteria levels in approximately 30 stations in seven coastal salt ponds on Rhode Island's Atlantic coast. Data are provided to the Rhode Island Department of Environmental Management and local communities to help determine areas unsuitable for fishing and swimming.

In Maine the Clean Water/Partners in Monitoring program provides coordination, information, support, and technical assistance to groups of volunteers and students who want to monitor their local waters. Active programs include water quality, phytoplankton, and marine intertidal diversity monitoring. Training is also provided to certify volunteers to monitor water quality in shellfish-growing areas.

In Hawaii the Hanalei Heritage River Program uses volunteers from the community help take a "snapshot" of the Hanalei's waters by simultaneous sampling all along the bay, up the river, and in its tributaries. This sampling has identified "hotspots" where bacteria counts far exceed standards. The volunteer program provides these data to the Department of Health, which then conducts its own bacterial sampling.

## I.4 Evaluating the Training

Training evaluation should encompass the entire training process. It includes the trainee's perspective, as well as that of the training program designer and trainer, on how effective the session has been. To gain immediate feedback about training, staff should fill out evaluation forms at the end of the session. If possible, it is often effective if a 'hands-on' session can be

included where trainees can observe staff in action as they collect or process samples. If there are problems or if techniques are not performed according to the desired protocol, trainers might need to apply new methods in subsequent training sessions.

### **I.5 Providing Follow-up Coaching, Motivation, and Feedback**

As stated previously, training should be conducted throughout the life of the monitoring program. Follow-up coaching is an integral part of the training process. Coaching usually occurs on a one-on-one basis to maintain communication between team members, resolve problems, instill motivation, and implement new or improved techniques. The key to follow-up coaching is personal contact to increase staff satisfaction. That personal contact should be maintained throughout the life of the program.

### **I.6 Volunteer Monitoring Programs**

EPA acknowledges that citizen volunteers often can be used to perform some beach monitoring program functions. Using volunteers to collect water samples and transport them to a laboratory for analysis is one way to save on program monitoring costs and, at the same time, establish a partnership with local citizens. Some citizen monitoring programs also perform water quality analyses, and a few determine bacterial indicator levels. Program planning officials, however, need to be aware that establishing a volunteer monitoring program requires a commitment of time and resources to ensure that volunteers are properly trained and managed and that data quality objectives are met. Officials should not view citizen volunteers as unpaid adjunct staff. Typically, their motivation to participate in a monitoring program is not based on a desire to help reduce agency costs; rather, they donate their time and energy to serve as guardians and stewards of their local waters. This recognition should be considered in every aspect of the volunteer monitoring program development process.

The EPA document *Volunteer Water Monitoring: A Guide for State Managers* (USEPA, 1990) lists seven “basic ingredients” for developing a successful volunteer program:

1. Develop and articulate a clear purpose for the use of the data.
2. Produce “data of known quality” that meet the stated data quality objectives.
3. Be aware that volunteer monitoring is cost-effective, but not free.
4. Thoroughly train and retrain volunteers.
5. Give the volunteers praise and feedback (the psychological equivalent of a salary).
6. Use the data volunteers collect.
7. Be flexible, open, and realistic with volunteers.

Including these seven basic ingredients in the development of a volunteer monitoring program has produced many success stories across the United States. The latest edition of the *National Directory of Volunteer Environmental Monitoring Programs* (RISG and USEPA, 1994)

documents a total of 772 programs currently in operation. The National Directory also provides a list of volunteer organizations around the country engaged in monitoring rivers, lakes, estuaries, beaches, wetlands, and ground water. The National Directory can be found at <http://yosemite.epa.gov/water/volmon.nsf>. In addition, EPA's Volunteer Monitoring web site provides information on various monitoring programs as newsletters that contain information on bacterial methods and how they are used by various volunteer groups. This information is currently available at <http://www.epa.gov/volunteer/>.

A frequent criticism of volunteer monitoring programs is that using the services of volunteers yields data of less certainty than the data obtained when professionals do the job. In general, however, if the seven "basic ingredients" of a successful program are included, data quality should be the same for both groups. Putting this theory to the test for any particular program includes running parallel water sampling tests that compare data collected by professionals those collected by volunteers. Periodic parallel testing serves two purposes. First, it assures the sponsoring agency that volunteers' data are reliable and can be used for the program's purposes. Second, it helps identify areas where the volunteer program can be improved, especially if the results indicate there is a difference in quality between the volunteers' data and the professionals' data.

EPA's volunteer monitoring guide also discusses several other ways to maintain volunteers' interest:

- Sending volunteers regular data reports.
- Keeping volunteers informed about all uses of their data.
- Preparing a regular newsletter.
- Making program officials easily accessible for questions and requests.
- Providing volunteers with educational opportunities.
- Keeping the local media informed of the goals and findings of the monitoring effort.
- Recognizing the efforts of volunteers through certificates, awards, or other means.
- Providing volunteers with opportunities to grow with the program through additional training, learning opportunities, and changing responsibilities.

## **I.7     References**

RISG and USEPA. 1994. *National Directory of Volunteer Environmental Monitoring Programs*, 4th ed. EPA 841-B-94-001. Rhode Island Sea Grant, University of Rhode Island, Narragansett, RI, and U.S. Environmental Protection Agency, Office of Water, Washington, DC.

USEPA. 1990. *Volunteer Water Monitoring: A Guide for State Managers*. EPA 440/4-90-010. U.S. Environmental Agency, Office of Water, Washington, DC.

USEPA. 1991. *Volunteer Lake Monitoring: A Methods Manual*. EPA 440/4-91-002. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

---

## Appendix J: Sample Collection

This appendix provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

### J.1 Sample Containers

The sample bottles used to collect water for bacterial density analyses should be able to withstand sterilizing conditions and the solvent action of water. USEPA (1978) suggested wide-mouth borosilicate glass bottles with screw caps or ground-glass stoppers; however, glass bottles can break, causing loss of the sample. Heat-resistant polypropylene bottles may be used if they can be sterilized without producing toxic materials when autoclaved.

Sample bottles should be at least 125-milliliter (mL) volume for adequate sampling and for good mixing. Bottles of 250-mL, 500-mL, and 1,000-mL volume are often used for multiple analyses, such as when determining the density of two or more bacterial indicators. Discard bottles that have chips, cracks, or etched surfaces. Bottle closures should be watertight. Before use, bottles and closures should be cleaned with detergent and hot water, followed by a hot water rinse to remove all traces of detergent. Then rinse three times with laboratory-pure water.

Autoclave glass or heat-resistant polypropylene bottles at 121 °C for 15 minutes. Alternatively, dry glassware may be sterilized in a hot air oven at 170 °C for not less than 2 hours. Ethylene oxide gas sterilization should be acceptable for plastic containers that are not heat-resistant. Sample bottles should be stored overnight before they are used to allow the last traces of gas to dissipate.

Commercially available sterile plastic sampling bags (Whirl-pak) are a practical substitute for polypropylene or glass sample bottles when sampling soil or sediment. The bags are sealed by the manufacturer and opened only at the time of sampling.

If water samples are being collected for the determination of other environmental parameters (e.g., temperature, salinity, turbidity, dissolved oxygen), nonsterile containers may be used. It is important that the sterile and nonsterile containers are clearly labeled and used for the particular sample for which they were intended.

### J.2 Sampling Method

A grab sample of water is obtained using a sample bottle that has been prepared as described above. The basic steps for this procedure, derived from Bordner et al. (1978) and IITF (1999), are as follows.

1. Identify the sampling site on a chain of custody tag, if required, or on the bottle label and on a field log sheet.
2. Remove the bottle covering and closure just before obtaining each sample and protect them from contamination. Be careful not to touch the inside of the bottle itself or the inside of the cover.
3. The first sample to be prepared is the trip or field blank (at least one per sampling day for routine sampling is recommended). Open one of the sampling bottles and fill it with 100 mL of sterile buffered dilution solution (see EPA Method 1103.1) when collecting freshwater, estuarine, or marine water samples. Cap the bottle and place it in a cooler.
4. To collect the surface water samples, carefully move to the first sampling location. If wading in the water, try to avoid kicking up bottom material at the sampling station. The sampler should be positioned downstream of any water current to take the sample from the incoming flow.
5. Open a sampling bottle and grasp it at the base with one hand and plunge the bottle mouth downward into the water to avoid introducing surface scum. Position the mouth of the bottle into the current away from the hand of the sampler and away from the side of the sampling platform or boat. The sampling depth should be 15 to 30 centimeters (6 to 12 inches) below the water surface, depending on the depth from which the sample must be taken. If the waterbody is static, an artificial current can be created by moving the bottle horizontally with the direction of the bottle pointed away from the sampler. Tip the bottle slightly upward to allow air to exit and the bottle to fill.
6. Remove the bottle from the waterbody.
7. Pour out a small portion of the sample to allow an air space of 2.5 centimeters (1 to 2 inches) above each sample for proper mixing of the sample before analysis.
8. Tightly close the stopper and label the bottle.
9. Enter specific details to identify the sample on a permanent label. Take care in transcribing sampling information to the label. The label should be clean, waterproof, nonsmearing, and large enough for the necessary information. The label must be securely attached to the sample bottle but removable when necessary. Preprinting standard information on the label can save time in the field. The marking pen or other device must be nonsmearing and maintain a permanent legible mark.
10. Complete a field record for each sample to record the full details on sampling and other pertinent remarks, such as flooding, rain, or extreme temperature, that are relevant to

interpretation of the results. This record also provides a back-up record of sample identification.

11. Place the samples in a suitable container and transport them to the laboratory as soon as possible. Adhering to sample preservation and holding time limits is critical to the production of valid data. Bacteriological samples should be iced or refrigerated at 1 to 4 °C during transit to the laboratory. Use insulated containers such as plastic or styrofoam coolers, if possible, to ensure proper maintenance of storage temperature. Take care to ensure that sample bottles are not totally immersed in water during transit or storage. Examine samples as soon as possible after collection. Do not hold samples longer than 6 hours between collection and initiation of analysis (USEPA, 2000). Do not analyze samples that exceed holding time limits.
12. Collect water samples for analyses of other parameters in separate appropriate containers at the same time and perform analyses as specified in the particular methods.
13. After collecting samples from a station, wash hands and arms with alcohol wipes, a disinfectant lotion, or soap and water, and dry to reduce exposure to potentially harmful bacteria or other microorganisms.

### **J.3 Sample Handling**

In cases where an agency must demonstrate the reliability of its evidence in legal cases involving pollution, it is important to document the chain of possession and custody of samples that are offered for evidence or that form the basis of analytical results introduced into evidence (Bordner et al., 1978). Although the analytical results of the water samples collected at a swimming beach are being used to make a decision for the protection of human health, a decision to close the beach might be unpopular with local businesses and could be contested. It is thus important that the agency collecting the samples and the laboratory performing the analysis prepare written procedures to be followed whenever evidence samples are collected, transferred, stored, analyzed, or destroyed. These are known as “chain of custody” (COC) procedures.

The sampling agency should have procedures to ensure the custody and integrity of the samples beginning at the time of sampling and continuing through transport and sample receipt. The laboratory should have procedures for sample receipt, preparation, analysis and storage, data generation and reporting, and sample disposal.

A COC form filled out by the person conducting the sampling should provide information such as the following: sampling location (site ID), time of collection, date of collection, time of near or high tide, air temperature, water temperature, rainfall history, collector’s name and signature, agency, and other notes or comments. A Chain-of-Custody Review List and a Sample Handling, Preparation, and Analysis List are provided at the end of this appendix.



Samples are usually transported to the laboratory by the person collecting the sample or picked up by laboratory personnel. Because of the 6-hour holding time limitation, the laboratory should be conveniently located near the sampling site and should be notified a few days in advance of the sampling effort so that it will be ready to process the samples promptly. COC procedures should be followed at the laboratory for all samples. Laboratory personnel receiving samples should do the following:

1. Check the shipping container for damage and a custody seal. Note whether the custody seal is intact and record any anomalies on the sample log-in form.
2. Open the container and inspect the sample containers, noting any damage or breakage. Immediately take the temperature of the samples. Place a calibrated thermometer or temperature probe in the cooler in a representative location (not directly touching any ice or cold packs and not inside a sample bottle). Record the temperature on the sample log-in form and the COC form enclosed with the sample.
3. Remove the individual containers from the shipping container and inspect each one for damage, leakage, or any other problem. Note the condition of each container, the date received, the project number, the batch number, and the airbill or shipping identification number on the sample log-in form and the COC form.
4. Compare each sample container to those listed on the COC form to ascertain whether all the samples are present and whether all the labels on the sample containers match those on the COC form.
5. If no COC form accompanies the samples, complete a COC form and confirm all sample information with the agency that collected the samples. Document any contact with the agency regarding problems or confirmation on the sample log-in and COC forms.
6. Notify the laboratory manager if any problems with the samples are noted. Sign and date the COC form upon completion of the sample inspection.
7. Assign each sample a sample ID code. For example, the sample ID code should include a sequential log-in number, a sample type code (e.g., U for upstream, S for site, L for laboratory), a code to identify the collecting agency, the sampling date, and the analysis required. Assign replicate samples from the same site the same code with a suffix such as -A, -B, or -C to indicate their replicate status.
8. Record each sample's code on the sample log-in form, the COC form, and the corresponding sample container. Indicate on the form where the samples will be held (e.g., which room in the laboratory). When samples are removed for final disposition, the removal should be documented on the sample log-in form.

9. Record additional information on the sample log-in form, including the collecting agency contact, sample analyses required, and due dates of analyses.
10. Store samples not used immediately at 4 °C.

**Table J-1. Chain-of-Custody Review List**

Task
Sample custodian designated
Name of sample custodian
Sample custodian's procedures and responsibilities documented
Standard operating procedures (SOPs) developed for receipt of samples
Where are the SOPs documented (laboratory manual, written instructions...)?
Receipt of chain-of-custody record(s) with samples documented
Nonreceipt of chain-of-custody record(s) with samples documented
Integrity of the shipping container(s) documented
Where is security documented?
Lack of integrity of the shipping container(s) documented
Where is nonsecurity documented?
Agreement between chain-of-custody records and sample tags verified and documented
Source of verification and location of documentation
Sample tag numbers recorded by the sample custodian
Where are they located?
Samples stored in a secure area
Where are they stored?
Sample identification maintained
Sample extract (or inorganics concentrate) identification
Samples maintained. How?

**Table J-2. Sample Handling, Preparation, and Analysis List**

Category	Task
Field Logs	Project name/ID and location
	Sampling personnel identified
	Map
	Geological observations
	Atmospheric conditions
	Field measurements
	Sample dates, times, and locations
	Sample identifications noted
	Sample matrix identified
	Sample descriptions (e.g., odors, colors)
	Number of samples taken per location
	Sampling method/equipment
	Description of any QC samples
	Deviations from the sampling plan
	Difficulties or unusual circumstances
Chain-of-Custody Records	Project name/ID and location
	Sample custodian's procedures and responsibilities documented
	Sample custodians' signatures verified and on file
	Date and time of each transfer
	Carrier ID number
	Integrity of shipping container and seals verified
	Standard operating procedures (SOPs) for receipt on file
	Samples stored in same area
	Holding time protocol verified
	SOPs for sample preservation on file
	Identification of proposed analytical method verified
	Proposed analytical method documentation verified

Table J-2. (continued)

Category	Task
Chain-of-Custody Records	QA plan for proposed analytical method on file
Sample Labels	Sample ID
	Date and time of collection
	Sampler's signature
	Characteristic or parameter investigated
	Preservative used
Sample Receipt Log	Date and time of receipt
	Sample collection date
	Client sample ID
	Number of samples
	Sample matrices
	Requested analysis, including method number(s)
	Signature of the sample custodian or designee
	Sampling kit code (if applicable)
	Sampling condition
	Chain-of-custody violations and identities
Sample Preparation Logs	Parameter/analyte of investigation
	Method number
	Date and time of preparation
	Analyst's initials or signature
	Initial sample volume or weight
	Final sample volume
	Concentration and amount of spiking solutions used
	QC samples included with the sample batch
	ID for reagents, standards, and spiking solutions used
Sample Analysis Logs	Parameter/analyte of investigation

**Table J-2. (continued)**

Category	Task
	Method number/reference
	Date and time of analysis
	Analyst's initials or signature
	Laboratory sample ID
	Sample aliquot
	Dilution factors and final sample volumes (if applicable)
	Absorbance values, peak heights, or initial concentrations reading
	Final analyte concentration
	Calibration data (if applicable)
	Correlation coefficient (including parameters)
	Calculations of key quantities available
	Comments on interferences or unusual observations
	QC information, including percent recovery
Instrument Run Logs	Name/type of instrument
	Instrument manufacturer and model number
	Serial number
	Date received and date placed in service
	Instrument ID assigned by the laboratory (if used)
	Service contract information, including service representative details
	Description of each maintenance or repair activity performed
	Date and time of each maintenance or repair activity
	Initials of maintenance or repair technicians
Chemical/Standard Receipt Logs	Laboratory control number
	Date of receipt
	Initials or signature of person receiving chemical
	Chemical name and catalog number

Table J-2. (continued)

Category	Task
	Vendor name and log number
	Concentration or purity of standard
	Expiration date
Standards/Reagent Preparation Log	Date of preparation
	Initials of analyst preparing the standard solution or reagent
	Concentration or purity of standard or reagent
	Volume or weight of the stock solution
	Final volume of the solution being prepared
	Laboratory ID/control number assigned to the new solution
	Name of standard reagent
	Standardization of reagents, titrants, etc. (if applicable)
	Expiration date

#### **J.4     References**

Bordner, R., J.A. Winter, and P.V. Scarpino, eds. 1978. *Microbiological Methods for Monitoring the Environment, Water and Wastes*. EPA-600/8-78-017. U.S. Environmental Protection Agency, Washington, DC.

IITF. 1999. *Standard Operating Procedure for Recreational Water Collection and Analysis of E. coli on Streams, Rivers, Lakes and Wastewater*. Indiana Interagency Task Force on *E. coli*. LaPorte County Health Department, LaPorte, IN.

USEPA. 1978. *Microbiological Methods for Monitoring the Environment, Water and Wastes*. EPA 600/8-78-017. U.S. Environmental Protection Agency, Washington, DC.

USEPA. 2000. *Improved Enumeration Methods for the Recreational Water Quality Indicators: Enterococci and Escherichia coli*. EPA 821/R-97-004. U.S. Environmental Protection Agency, Office of Science and Technology, Washington, DC.



## Appendix K: Predictive Tools

This appendix provides supplemental discussions, examples, and additional references that may be helpful to beach program managers. It does not create additional requirements beyond those in the main guidance document.

### K.1 Screening Factors for Model Selection

Selection of an appropriate water quality model for helping to determine beach advisories and closings depends on the site conditions of the waterbody of concern. The selection of the appropriate model can be based on the following screening factors:

- ***Combined point and nonpoint sources.*** An important screening factor is how the model handles the loadings from point and nonpoint sources. Models based on water quality data implicitly take the point and nonpoint sources into account, whereas models that use continuous simulation of the water quality directly account for the sources. Typically, the sources are part of the input parameters. For example, the rainfall-based alert curves discussed later in this chapter are models based on water quality conditions. Those models do not explicitly account for point and nonpoint sources; instead, the sources affect the water quality parameters used in the model. In the case of the CORMIX and PLUME models (described below), point sources are a component of the model input; the flow and concentration also must be included.
- ***Pathogen source characterization.*** Pathogens found at a beach site of interest might be from point sources, including sewage treatment plants, sanitary sewer overflows (SSOs), combined sewer overflows (CSOs), septic systems, and storm water outfalls, or nonpoint sources. Accounting for the different sources of pathogens might require the use and integration of a variety of models. Once pathogen loads from point and nonpoint sources are determined, the next step is the routing of the pathogen through the system using a representative model of the dominant mixing and transport processes to estimate the pathogen concentration at the location of interest.
- ***Dominant mixing and transport processes.*** The waterbody type dictates the dominant mixing and transport processes of a pollutant. In rivers and streams the dominant processes are advection and dispersion. In estuaries these processes are influenced by tidal cycles and flows. Waterbody size and net freshwater flow are also important in determining the dominant processes. For discharges in the ocean surf zone, dominant dispersion processes include mixture due to breaking waves and transport from nearshore currents.
- ***Pathogen concentration prediction.*** This factor describes the ability of the model to predict the pathogen concentration in the receiving water at the location of interest, which in this

case is a beach site. Transformation processes such as bacterial kinetics must also be accounted for in the model to allow for a realistic prediction.

- ***Ability to provide time-relevant analysis, decisionmaking, and guideline establishment.*** Timely or time-relevant analysis is needed for an effective advisory. Models applied to predict water quality conditions can be used as a basis for decision making and as management tools. For example, a beach authority can use such tools as a basis for beach advisories following a rainfall event or an accidental sewage spill.
- ***Time-relevant use.*** Under this category the input data needed, processing time, and postprocessing abilities of the model are evaluated. Potential predictive tools for beach advisories must be able to predict pathogen concentration at the site of interest in a relatively short. This means that the data input requirements and processing time need to be minimal. Also crucial to the success of the predictive tool is the postprocessing of the output data. Tabular or graphical representation of the output data provides a quick, easy way to interpret results and might serve as a basis for making time-relevant decisions concerning beach advisories.
- ***Evaluation of unplanned and localized spills.*** Spills of a pollutant can be caused accidentally by equipment failure or rainfall. In either case, this factor describes how the model handles the additional loading. Models based on water quality data do not account for this increased loading unless samples were collected during rainfall or a spill event and analyzed, and the data were then entered into the model database. Models that account for point sources can easily account for the increased loading by including the spill as an input parameter.
- ***Documented application to beach and shellfish closure.*** This factor describes the ability of the model to predict the water quality condition surrounding swimming and shellfish areas. Models can be used as water quality predictive tools and as a basis for decisionmaking. For example, several communities use rainfall models, and the New York City metropolitan area uses the Regional Bypass Model (discussed later in this chapter). These models have proven to be effective tools to protect people from exposure to pathogens following rainfall events or sewage spills.
- ***Ease of use.*** The level of user experience is an important factor in determining whether a model is easy to use. Some complex models require a great deal of training and experience; simple methods require only a conceptual understanding of the processes, and results can be readily obtained.
- ***Input data requirements.*** Input data requirements are a function of a model's complexity. In general, complex models require more specific and complex input data than simple models. Some of these data might not be readily available, and acquiring such data might require

expending resources. Therefore, the objective of the model application can be very important in this step.

- ***Calibration requirements.*** Decision making and management alternatives based on modeling results require that the model outcome be acceptable and reliable. Not all models can be calibrated. Models that simulate water quality conditions are calibrated against in-stream monitoring stations. Simple models such as the rainfall alert curves are continuously updated to provide accurate results. This is done by continually updating the model's database.
- ***Pollutant routing.*** Pollutant routing addresses how a model deals with the fate and transformation of pollutants. Simpler models might not include processes that describe pollutant transformation. More complex models vary in their description of the processes. The range can be from a gross or a net estimate of the process to a detailed mechanism of the process. The focus is on bacterial processes. In general, most environmental models use the first-order decay rate to represent microbial die-off rate.
- ***Kinetics of pathogen decay.*** The survival of pathogens (and pathogen indicators) in the environment is influenced by many variables, such as age of the fecal deposit, temperature, sunlight, pH, soil type, salinity, and moisture conditions. In general, the death rate of pathogens can be estimated as a first-order rate, which is incorporated into water quality models.

Predictive models are effective tools to supplement actual sampling. It is important, however, to consider that models do not provide perfect predictions of actual conditions but instead provide estimates of current conditions. A public health manager should account for inaccuracies in models when making decisions related to public health.

## **K.2 Predictive Methods Currently Used by Beach Managers**

Two approaches were used to identify the predictive tools currently in use by local agencies. First, EPA's National Health Protection Survey of Beaches was used to identify local agencies that currently base their beach advisories on water quality model prediction. Those agencies were contacted regarding the types of models they use and information about the extent of use, model development, and availability.

The second approach was a review of literature and information from previous EPA programs. This approach included reviewing the models and guidelines provided in the CWA section 301(h) program, identifying tools used in the Total Maximum Daily Load (TMDL) program, and reviewing other EPA publications that relate to water quality modeling. The beach closure predictive tools identified were characterized based on modeling or prediction application techniques and on modeling components.

The tools currently in use by local and state agencies vary in their complexity and approach to minimizing exposure to pathogens. The cities of Milwaukee, Wisconsin, and Stamford, Connecticut, and the Delaware Department of Natural Resources and Environmental Control (DNREC) used regression analysis to relate rainfall to pathogen concentration. Models developed using this approach are site-specific because they are derived from locally observed water quality and rainfall data.

Simulation of water quality conditions under a variety of scenarios of untreated or partially treated sewage also can be used. Comparison of the simulated water quality conditions to the established criteria can serve as the basis for a beach closure. The metropolitan Boston area in Massachusetts is undertaking such a project. A predictive model that can predict water quality conditions resulting from bypasses of sewage at preselected locations was developed for the New York-New Jersey Harbor. Beaches surrounding the discharge locations are closed whenever the predicted pathogen concentrations exceed the water quality criteria.

Closure of beaches based on water quality modeling is also practiced in Virginia and Washington. Computer models that predict pathogen concentration by simulating the dominant mixing and transport processes in the receiving water range from simple to very complex. The Virginia Department of Health uses a simple mixing and transport model to predict water quality conditions surrounding wastewater treatment plant outfalls. The state of Washington uses a more complex model, CORMIX, to predict water quality conditions surrounding wastewater treatment plant outfalls. Rhode Island is also developing predictive models for its beaches. *Review of Potential Modeling Tools and Approaches to Support the Beach Program* (USEPA, 1999) provides a detailed description of these tools and their attributes, limitations, data requirements, and availability. A summary of the capabilities and applicability of these models is provided in table K-1.

**Table K-1. Evaluation of Model Capabilities and Applicability**

Model	Combined PS/NPS <sup>a</sup>	Real Time and Decision Making	Spills	Application to Beach or Shellfish Closure	Ease of Use	Input Data Required	Calib.	Developing Guidelines	Pollutant Routing
Rainfall-based	xxx	xxx	0	xxx	xxx	x	xx	xx	0
Bypass	x (PS)	xxx	xxx	xxx	xxx	xxx	x	xx	xxx
SMTM	x (PS)	xx	xx	xx	xx	x	x	0	x
PLUMES	x (PS)	x	xx	xx	xx	x	x	x	x
CORMIX	x (PS)	x	x	x	xx	x	x	x	x
JPEFDC	xx (NPS/PS)	x	xxx	xxx	x	xxx	xx	x	xxx

0 Not applicable.

x Low applicability.

xx Medium applicability.

xxx High applicability.

<sup>a</sup> Point Source/Nonpoint Source.

## **K.3 Rainfall-Based Alert Curves**

### **K.3.1 Objectives**

The objective of a rainfall-based alert curve model is to establish a statistical relationship between rainfall events and bacterial indicator concentrations. This relationship can then serve as a management tool for developing operating (advisory and closures) guidelines based on predicted pathogen concentrations that suggest the need to restrict or prohibit contact uses of recreation waters. Several agencies have developed beach operating rules based on analysis of site-specific relationships between rainfall and water quality monitoring data. Delaware (DNREC, 1997) and Connecticut (Kuntz, 1998) have successfully used this approach (USEPA, 1999).

### **K.3.2 Benefits**

The use of rainfall-based alert curves are highly recommended as predictive tools to determine the need for beach advisories or closings. They are recommended because of their simplicity, ease of development and use, economic feasibility, and virtually instantaneous run time. A great advantage of rainfall-based alert curves is that they can be easily translated to decision logic that a beach manager can use without prior advanced training or a high level of technical skill.

### **K.3.3 Limitations**

It is important to update these models with changes in watershed or weather pattern. Weather patterns are typically cyclical, so predictive models must reflect this variance or acknowledge this limitation. For example, rainfall-based alert curves may not be appropriate for use along the arid southern California coast because of an “impact lag” effect where discharges from storm water outfalls can continue for several weeks following substantial rain events.

### **K.3.4 Overview of Rainfall-Based Alert Curves Technical Approach**

Rainfall-based alert curves are developed in three phases: collecting data, analyzing data (linking the rainfall events to bacterial indicators), and developing operating rules for advisories or closings of recreational waters. Although EPA is currently supporting continued efforts in research and development of these techniques, the Agency recommends that state, tribal, and local beach managers consider developing scientifically based and easy-to-use site-specific decision rules based on the technical approaches summarized below:

- Rainfall-based models are site-specific, and their development requires relatively large sets of monitoring data for both rainfall and water quality. The overall relationship can be described by a statistical regression/estimation model. Depending on the number of rainfall stations

considered and the number of rainfall characteristics (amount, duration, lag time), the relationship might require a more complex multiple-regression model. Because of the statistical nature of these types of models, they cannot distinguish between point sources and nonpoint sources of pathogens and do not explicitly incorporate advection, transport, and decay processes. Also, because their use is limited to assisting in the development of decision rules for advisories and closings of recreational waters, they do not attempt to provide the spatial and vertical distribution of pathogens.

- Frequency of exceedance analysis is another rainfall-based method that can be used to develop rainfall-based alert curves. An exceedance is defined as any time the observed pathogen concentration exceeds the action level, such as the state water quality standard, specified by a responsible agency. The objective of this method is to determine the minimum amount of rainfall that causes the pathogen concentration to exceed the action level. This amount can be determined by dividing cumulative rainfall amounts over a period of 24 hours or more into segments that range from no rainfall to an upper limit that is representative of the rainfall record, types of storms, and season. For each rainfall amount category, the observed pathogen concentration or the geometric mean of multiple samples is compared to the action level.
- After establishing a relationship between rainfall amounts and pathogen concentrations, developing decision rules for advisories and closings is the next step. An advisory or closing threshold is determined based on the least amount of rainfall that would result in an exceedance of the action level. This method applies to situations where historical rainfall data and water quality records exist. Decision rules also should be developed to include seasonal variation in rainfall.

### **K.3.5 Case Studies**

Rainfall-based alert curves based on regression analysis have been used for preemptive beach closures in Milwaukee, Wisconsin; Stamford, Connecticut; Sussex County, Delaware; and the Boston, Massachusetts, area. In the cases of the city of Milwaukee, city of Stamford, and the Delaware Department of Natural Resources and Environmental Control, the approach taken was regression analysis to relate rainfall to pathogen concentration. Models developed based on this approach are site-specific because they are derived from locally observed water quality and rainfall data as well as beach location/configuration relative to pathogen sources.



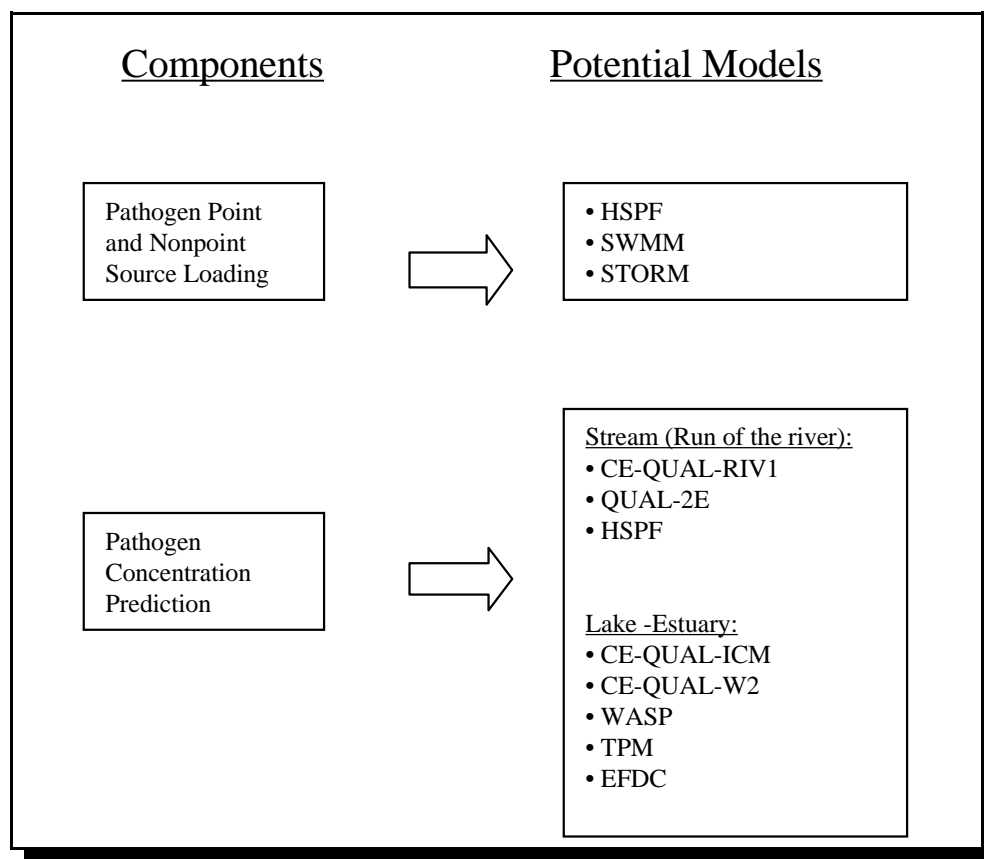


Figure K-1. Predictive tool summary.

#### K.4 Other Predictive Tools to Supplement Sampling

##### Supplemental Sampling

The overall objective of beach closure predictive tools is to minimize the population's exposure to pathogens. The tools currently in use by local agencies vary in their complexity and approach to minimizing exposure but are generally simple, reliable tools. Figure K-1 shows other predictive tools that can be used to determine the need for a beach closing. The listed models are divided into two categories—watershed pathogen loading models and pathogen concentration prediction models. The latter category is divided into two additional groups to reflect the waterbody types: (1) rivers and streams and (2) lakes and estuaries. Currently, there are no readily available models that address the coastal nearshore environment; therefore, surf zone models are not included in this appendix.



## Pathogen Loading Estimates

Watershed loading models that can be used to estimate pathogen loadings to receiving waters are presented in table K-2. Three considerations are taken into account in the table—real-time prediction, source type, and land use type.

**Table K-2. Watershed-scale Loading Models**

Model Type	Model Name	Real- time Prediction		Source Type			Land Use Type	
		Data Needs	Processing Time	PS	NPS	CSO	Urban	Rural
Watershed-scale loading	HSPF: Hydrological Simulation Program—Fortran	x	x	xx	x		x	xxx
	SWMM: Storm Water Management Model	x	x	x	x	xx	xx	x
	STORM: Storage, Treatment, Overflow, Runoff Model	x	x	x	x	x	xx	

x Low data requirements/applicability.

xx Medium data requirements/applicability.

xxx High data requirements/applicability.

Potential sources of pathogens include point sources (including CSOs) and nonpoint sources. Models differ in their ability to account for these various source types. Models that simulate nonpoint sources are capable of describing the pathogen buildup processes during dry weather and washoff processes related to rainfall-generated runoff. Accounting for various land uses is very important in estimating nonpoint source loadings because the processes of buildup and washoff are land-use-specific. CSO loading is a function of the hydraulic routing and the storage capacity in the publicly owned treatment works, consisting of the treatment plant and collection system. Therefore, a model's ability to deal with the complex land uses in the watershed is an important factor in model selection and applicability. The key loading models suited for real-time prediction summarized in table K-2 are briefly described below.

*HSPF: Hydrological Simulation Program—Fortran.* HSPF is a comprehensive watershed-scale model developed by EPA. The model uses continuous simulation of water balance and pollutant buildup and washoff processes to generate time series of runoff flow rates, as well as pollutant concentration at any given point in the watershed. Runoff from both urban and rural areas can be simulated using HSPF; however, simulation of CSOs is not possible. Because of the comprehensive nature of the model, data requirements for HSPF are extensive and using this model requires highly trained personnel.

*SWMM: Storm Water Management Model.* SWMM is a comprehensive watershed-scale model developed by EPA. It can be used to model several types of pollutants on either a continuous or storm event basis. Simulation of mixed land uses is possible using SWMM, but the model's capabilities are limited for rural areas. SWMM can simulate loadings from CSOs. The model requires both intensive data input and a special effort for validation and calibration. The output of the model is time series of flow, storage, and contaminant concentrations at any point in the watershed.

*STORM: Storage, Treatment, Overflow, Runoff Model.* STORM is a watershed loading model developed by the U.S. Army Corps of Engineers for continuous simulation of runoff quantity and quality. The model was primarily designed for modeling storm water runoff from urban areas, but it also can simulate combined sewer systems. It requires relatively moderate to high calibration and input data. The simulation output is hourly hydrographs and pollutographs.

### **Pathogen Concentration Prediction**

Loading models, depending on the simulation type, provide estimates of either the total water and pollutant loading or a time series loading of water and pollutants. Pathogen concentration prediction is the process of describing the response of the waterbody to pollutant loadings, flows, and ambient conditions. Because the response is specific to the waterbody, different types of models are required for accurate simulation, as shown in table K-3. The models are divided into two categories on the table—rivers and streams, and lakes and estuaries.

*Rivers and Streams.* Prediction of pathogen concentration in rivers and streams is dominated by the processes of advection and dispersion and the bacterial indicator degradation. One-, two-, and three-dimensional models have been developed to describe these processes, as shown in table K-3. Waterbody type and data availability are the two most important factors that determine model applicability. For most small and shallow rivers, one-dimensional models are sufficient to simulate the waterbody's response to pathogen loading. For large and deep rivers and streams, however, the one-dimensional approach falls short of describing the processes of advection and dispersion. Assumptions that the pathogen concentration is uniform both vertically and laterally are no longer valid. In such cases two- or three-dimensional models that include a description of the hydrodynamics are used. The river and stream models summarized in table K-3 are briefly described below.

**Table K-3. Potential Pathogen Fate and Transport Models**

Model Name	Time-Relevant Prediction		Waterbody Type	
	Data Needs	Processing Time	Rivers and Streams	Lakes and Estuaries
HSPF: Hydrological Simulation Program—Fortran	xx	x	x	N/A
CE-QUAL-RIV1: Hydrodynamic and Water Quality Model for Streams	xx	xx	x	N/A
CE-QUAL-ICM: A Three-Dimensional, Time-Variable, Integrated-Compartment Eutrophication Model	xxx	xxx	x	xx
CE-QUAL-W2: A Two-Dimensional, Laterally Averaged, Hydrodynamic and Water Quality Model	xxx	xx	xx	x
WASP5: Water Quality Analysis Simulation Program	xx	xx	xx	xx
EFDC: Environmental Fluid Dynamics Computer Code	xx	xx	xx	xx
QUAL2E: Enhanced Stream Water Quality Model	x	x	x	N/A
TPM: Tidal Prism Model	x	x	N/A	x

x Low applicability.

xx Medium applicability.

xxx High applicability.

*HSPF: Hydrological Simulation Program-Fortran*. HSPF is a comprehensive watershed-scale model developed by EPA. The receiving water component allows dynamic simulation of one-dimensional stream channels, and several hydrodynamic routing options are available. The model output is time series of runoff flow rate, as well as pollutant concentration at any given point in the watershed. Because of the model's comprehensive nature, the data requirements for HSPF are extensive and running the model requires highly trained personnel.

*CE-QUAL-RIV1: Hydrodynamic and Water Quality Model for Streams*. CE-QUAL-RIV1 is a dynamic, one-dimensional model for rivers and estuaries consisting of two codes—one for hydraulic routing and another for dynamic water quality simulation. CE-QUAL-RIV1 allows simulation of unsteady flow of branched river systems. The input data requirements include the river geometry, boundary conditions, initial in-stream and inflow boundary water quality concentrations, and meteorological data. The model predicts time-varying concentrations of water quality constituents.

**Lakes and Estuaries.** Predicting the response of lakes and estuaries to pathogen loading requires an understanding of the hydrodynamic processes. Shallow lakes can be simulated as a simplified, completely mixed system with an inflow stream and an outflow stream. However, simulating deep lakes or estuaries with multiple inflows and outflows that are affected by tidal cycles is not a simple task. Pathogen concentration prediction is dominated by the processes of advection and dispersion, and these processes are affected by the tidal flow. The size of the lake or the estuary, the net freshwater flow, and wind conditions are some of the factors that determine the applicability of the models. The lake and estuary models summarized in table K-3 are briefly described below.

**ASP5: Water Quality Analysis Simulation Program.** WASP5 is a general-purpose modeling system for assessing the fate and transport of pollutants in surface water. The model can be applied in one, two, or three dimensions and can be linked to other hydrodynamic models. WASP5 simulates the time-varying processes of advection and dispersion while considering point and nonpoint source loadings and boundary exchange. The waterbody to be simulated is divided into a series of completely mixed segments, and the loads, boundary concentrations, and initial concentrations must be specified for each state variable.

**CE-QUAL-ICM: A Three-Dimensional Time-Variable Integrated-Compartment Eutrophication Model.** CE-QUAL-ICM is a dynamic water quality model that can be applied to most waterbodies in one, two, or three dimensions. The model can be coupled with three-dimensional hydrodynamic and benthic-sediment model components. CE-QUAL-ICM predicts time-varying concentrations of water quality constituents. The input requirements for the model include 140 parameters to specify the kinetic interactions, initial and boundary conditions, and geometric data to define the waterbody to be simulated. Model use might require significant expertise in aquatic biology and chemistry.

**EFDC: Environmental Fluid Dynamics Computer Code.** EFDC is a general three-dimensional hydrodynamic model developed by Hamrick (1992). EFDC is applicable to rivers, lakes, reservoirs, estuaries, wetlands, and coastal regions where complex water circulation, mixing, and transport conditions are present. EFDC must be linked to a water quality model to predict the receiving water quality conditions. HEM-3D is a three-dimensional hydrodynamic eutrophication model that was developed by integrating EFDC with a water quality model. Considerable technical expertise in hydrodynamics and eutrophication processes is required to use the EFDC model.

**CE-QUAL-W2: A Two-Dimensional, Laterally Averaged Hydrodynamic and Water Quality Model.** CE-QUAL-W2 is a hydrodynamic water quality model that can be applied to most waterbodies in one dimension or laterally averaged in two dimensions. The model is suited for simulating long, narrow waterbodies like reservoirs and long estuaries, where stratification might occur. The model application is flexible because the constituents are arranged in four levels of complexity. Also, the water quality and hydrodynamic routines are directly coupled, allowing for

more frequent updating of the water quality routines. This feature can reduce the computational burden for complex systems. The input requirements for CE-QUAL-W2 include geometric data to define the waterbody, specific initial boundary conditions, and specification of approximately 60 coefficients for the simulation of water quality.

*QUAL2E: The Enhanced Stream Water Quality Model.* QUAL2E is a steady-state receiving water model. The basic equation used in QUAL2E is the one-dimensional advective-dispersive mass transport equation. Although the model assumes a steady-state flow, it allows simulation of diurnal variations in meteorological inputs. The input requirements of QUAL2E include the stream reach physical representation and the chemical and biological properties for each reach.

*TPM: Tidal Prism Model.* TPM is a steady-state receiving water quality model applicable only to small coastal basins. In such locations the tidal cycles dominate the mixing and transport of pollutants. The model assumes that the tide rises and falls simultaneously throughout the waterbody and that the system is in hydrodynamic equilibrium. Two types of input data are required to run TPM. The geometric data that define the system being simulated are the returning ratio, initial concentration, and boundary conditions. The physical data required are the water temperature, reaction rate, point and nonpoint sources, and initial boundary conditions for water quality parameters modeled.

**K.5 References**

DNREC. 1997. *Swimming (Primary Body Contact) Water Quality Attainability for Priority Watersheds in Sussex County*. Delaware Department of Natural Resources and Environmental Control, Dover, DE.

Kuntz, J.E. 1998. *Non-point Sources of Bacteria at Beaches*. City of Stamford Health Department, Stamford, CT.

USEPA. 1999. *Review of Potential Modeling Tools and Approaches to Support the BEACH Program*. EPA 823/R-99-002. U.S. Environmental Protection Agency, Office of Science and Technology, Washington, DC.

Hamrick, J.M. 1992. *A Three-dimensional Environmental Fluid Dynamics Computer Code: Theoretical and Computational Aspects*. The College of William and Mary, Virginia Institute of Marine Science, Gloucester, VA. Special Report 317.